

DISSTON

Hardware Catalog

- HANDSAWS
- SPECIALTY SAWS
- PRUNING SAWS
- POWER SAW BLADES
- HACKSAW FRAMES
and FILES
- RULES
- GARDEN TOOLS



**DISSTON DIVISION
H. K. PORTER COMPANY, INC.**

DISSTON

Professional Quality Handsaws



DISSTON
3m Präzision, Sicherheit und Qualität
für alle Arten von Holz und Metall

„Disston ist die beste Wahl für alle Arten von Holz und Metall.“
Herrn Disston
Herrn Disston

DISSTON

The First Name in Handsaws




D-100

The world's finest handsaw. The crosscut blade is made of highest quality chrome nickel alloy steel—four gauge true taper ground, precision set and bevel filed for extended use. The aluminum handle provides strength. Good looks and comfort are built into the beautifully finished walnut hand grip.

Blade length	Points per in.	Case weight
26"	8, 10	10 ⁷ / ₁₆ lbs.

One in pkg., five in case.

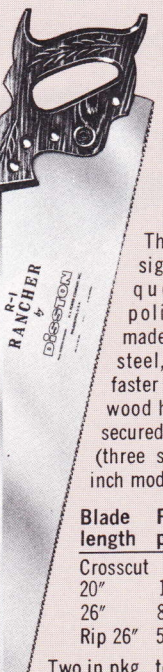


D-95

This highly polished handsaw is made of the finest Disston steel—precision set, filed and true taper ground. The attractive, walnut grain handle is fully carved.

Blade length	Points per in.	Case weight
Cross-cut 26"	8, 10, 11, 12	9 ³ / ₁₆ lbs.
Rip 26"	5 ¹ / ₂	9 ³ / ₁₆ lbs.

One in pkg., five in case.

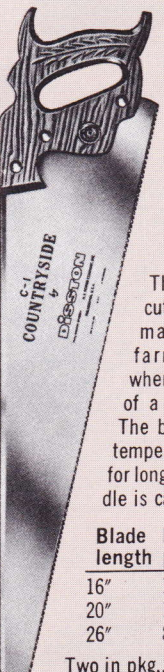


R-1 Rancher

The Rancher is designed for the frequent user. The polished blade is made of special saw steel, bevel filed for faster cuts. The hardwood handle is tightly secured with four screws (three screws on the 20 inch model).

Blade length	Points per in.	Case weight
Crosscut 20"	10	11 ¹ / ₂ lbs.
26"	8, 10	18 lbs.
Rip 26"	5 ¹ / ₂	18 lbs.

Two in pkg., ten in case.



C-1 Countryside

This sturdy cross-cut saw is used primarily around the farm, shop or home where occasional use of a saw is required. The blade is hardened, tempered, set and filed for long service. The handle is carved hardwood.

Blade length	Points per in.	Case weight
16"	10	8 ³ / ₄ lbs.
20"	10	11 ¹ / ₂ lbs.
26"	8, 10	18 lbs.

Two in pkg., ten in case.

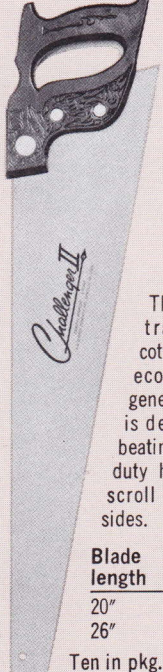


T-1 Townsman

This cross-cut saw is designed for infrequent use. It is a high performance, economically-priced handsaw made of hardened, tempered and polished steel. This accurately set saw has a solid hardwood handle.

Blade length	Points per in.	Case weight
26"	8	9 ¹ / ₂ lbs.

Five in pkg.



Challenger II

This is the ideal extra saw for camp, cottage or home. An economically-priced general purpose saw, it is designed to take a beating. The new, heavy duty handle has a rich scroll design on both sides.

Blade length	Points per in.	Case weight
20"	10	10 lbs.
26"	8	14 lbs.

Ten in pkg.

The name "Disston" on a handsaw has been a guarantee of quality since 1840. Today Disston makes the world's finest line of handsaws. From the attractive D-100 to the rugged, economical Challenger II, you can't buy a better saw.

The D-23 is a good example of Disston quality. It is the choice of so many carpenters, it has

become the standard for excellence to the professional user.

Disston also makes a fine line of Teflon-coated handsaws. The industrial hard Teflon-S® coating lets the blade cut easier and stay clean.

Teflon-coated or not, any Disston handsaw is easier to sell, because it carries the Disston name.



D-23

This professional hand-saw is used and endorsed by more carpenters than any other saw. The blade is made of highest quality chrome nickel alloy steel, full taper ground, bevel filed, hardened, tempered and highly polished for cutting ease. The handle is a beautifully finished hardwood.

Blade lgth.	Points per in.	Case weight
Cross-cut 16"	11	8¾ lbs.
20"	10	11¼ lbs.
24"	8, 10	15 lbs.
26"	7, 8, 9, 10, 11, 12	18½ lbs.
Rip 26"	5½	18½ lbs.

Two in pkg., ten in case.

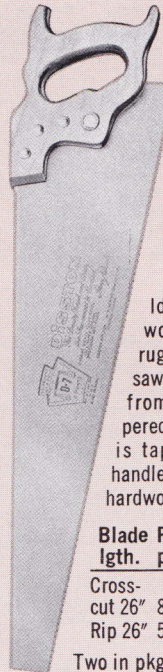


D-8

This saw with a heavy duty skew back will provide long service. The taper ground blade is made of hardened, tempered, highly polished steel. The weatherproof hardwood handle is naturally finished.

Blade lgth.	Points per in.	Case weight
Cross-cut 20"	10	12½ lbs.
22"	10	12½ lbs.
26"	8, 10	19 lbs.
Rip 26"	5½	19 lbs.

Two in pkg., ten in case.



D-7

Ideal for school and workshop use, this rugged, easy-cutting saw is carefully made from hardened, tempered steel. The blade is taper ground. The handle is made of solid hardwood.

Blade lgth.	Points per in.	Case weight
Cross-cut 26"	8, 10	18½ lbs.
Rip 26"	5½	18½ lbs.

Two in pkg., ten in case.



M-1 Metropolitan

The cross-cut blade of the Metropolitan is made of high alloy steel, taper ground and polished. The teeth are bevel filed for easier cutting. The handle is carved from beautifully finished hardwood.

Blade lgth.	Points per in.	Case weight
26"	8, 10	18 lbs.

Two in pkg., ten in case.



D-230SS

This professional handsaw has a Teflon-S® coated, full taper ground blade of finest steel. The teeth are bevel filed and precision set and sharpened. Walnut grain handle.

Blade lgth.	Points per in.	Pkg. weight
Cross-cut 26"	8, 10	2¼ lbs.
Rip 26"	5½	2¼ lbs.

One in pkg., five in case.



220SS

This full length cross-cut handsaw is designed for all purpose cutting. The Teflon-coated blade cuts easily — even through green wood. The teeth are bevel filed and accurately set. The handle is hardwood.

Blade lgth.	Points per in.	Pkg. weight
26"	8, 10	4½ lbs.

Two in pkg., ten in case.




218SS

This cross-cut saw is designed for the homeowner. The long service blade is coated with Teflon-S®, set and filed. The comfortable handle is made of carved hardwood.

Blade lgth.	Points per in.	Case weight
26"	8, 10	18 lbs.

Two in pkg., ten in case.



214SS

The economy leader of the Teflon saws, the 214SS has a hardened steel blade, set and filed, and a high impact plastic handle. It makes the luxury of Teflon available to the occasional user.

Blade lgth.	Points per in.	Case weight
26"	8, 10	18 lbs.

Two in pkg., ten in case.

Displays

D57A & B Hand Saw Merchandisers and Assortments

Revolving all steel display stand, fits counter or wall. 47" high, 18" in diameter.

D57A Merchandiser

Consists of steel display and one No. D23, 26 in. 8 pt. and one No. C1, 26 in., 8 pt. hand saws; wt. per merchandiser, 8 lbs. One merchandiser in two cartons.

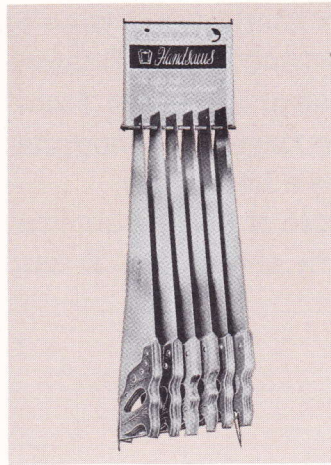
D57B Assortment

Consists of steel display and hand saws listed below; wt. per assortment 36 lbs. One assortment in three cartons.



Contents of D57B Assortment.

Qty.	Number	Length inches	Points per inch
1	D-95	26	8
3	D-23	26	8
1	D-23	26	10
1	D-23	26	5½
1	D-23	24	10
1	D-8	26	8
1	M-1	26	8
1	R-1	26	8
1	C-1	26	8
1	T-1	26	8



D626A Handsaw Display Pack

Two piece wire display is lightweight, easy to use on counter or pegboard. Adjustable height, 10½" wide, 10" deep. Shipping weight 14¼ lbs. Holds six "top of the line" saws:

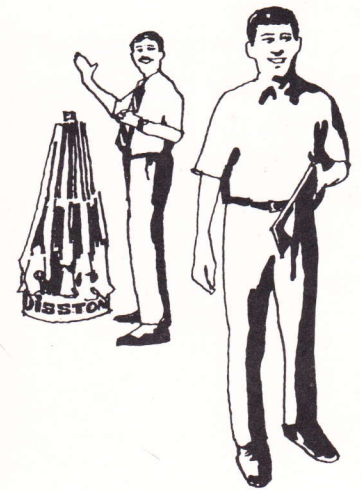
1	D-230SS	26"	8 Pt.
1	D-95	26"	8 Pt.
2	D-23	26"	8 Pt.
1	D-23	26"	10 Pt.
1	D-7	26"	8 Pt.

K600 Handsaw Display Pack

Same two piece wire unit as D626 display, holds six high quality "home workshop" saws:

1	R-1	26"	8 Pt.
1	R-1	26"	10 Pt.
2	C-1	26"	8 Pt.
2	T-1	26"	8 Pt.

Shipping weight—13¾ lbs.



Accessories



34
Saw Set

Our best Saw Set for professional use. A durable, powerful tool. Has an extra hard steel plunger and anvil. The body and handle are constructed of strong malleable iron and designed for easy adjustments. This Saw Set can be adjusted for circular saws, one and two man cross-cut saws, pulpwood and bulk saws, under 11 gauge. An open top is provided for a work view.

Catalog Number	Weight Package, lbs.
34	1½

One in a pkg.



24
Saw Set

This popular medium priced pistol grip type saw set is designed with an open top for a clear view of the work area. The plunger and handle are both made of hardened steel for extra durability. It is adjustable for a variety of different saws including hand and panel saws, back saws, butcher saw blades, band saws and small circular saws.

Catalog Number	Weight Package, lbs.
24	1

One in a pkg.



2 Saw Filing Clamp

This clamp can move forward and backward to any angle and still clamp easily into position with a thumb screw. To grip the saw blade firmly, pressure on the malleable iron lever is all that is needed. Jaws are 9½ inches long.

Catalog Number	Weight Package, lbs.
2	6

One in a pkg.



Strong heads and deeply cut thread. Polished Medallion heads are stamped Disston, U.S.A. Nickel-plated.

Catalog Number	Diameter Head, In.	Weight Package, Oz.
PLAIN HEAD		
1	½	4
MEDALLION HEAD		
3	13/16	6

Ten in an envelope, ten envelopes in a pkg., nuts included.

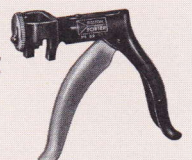
Universal Handle



Constructed of fine hardwood, the Universal saw handle is beautifully finished and designed to fit almost any hand saw. The handle is not pre-slotted or drilled. Six in a pkg., minimum order 1 package.

Catalog Number	Weight Package, lbs.
66	6¾ lbs.

K-32 Saw Set



This well-constructed, popularly priced tool has a pistol grip and an open top for a good view of the work area. The plunger and anvil are made of hardened steel and a graduated wheel is provided which adjusts the anvil for 5 to 11 point saws.

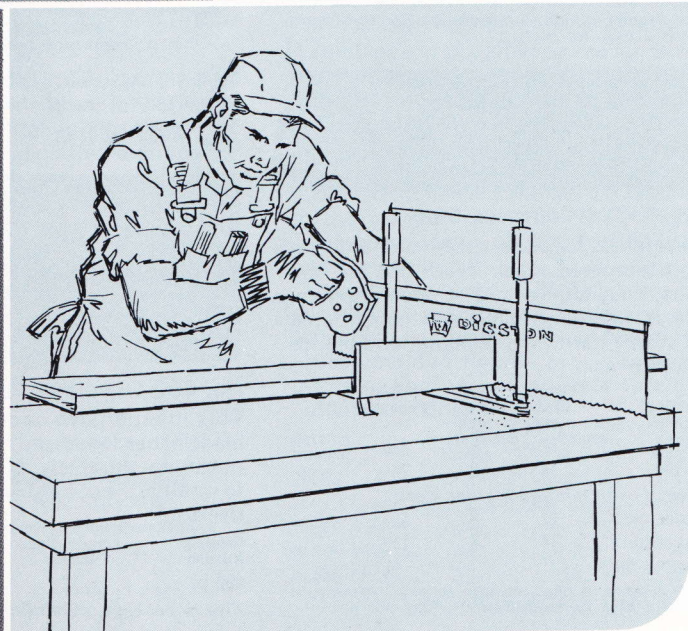
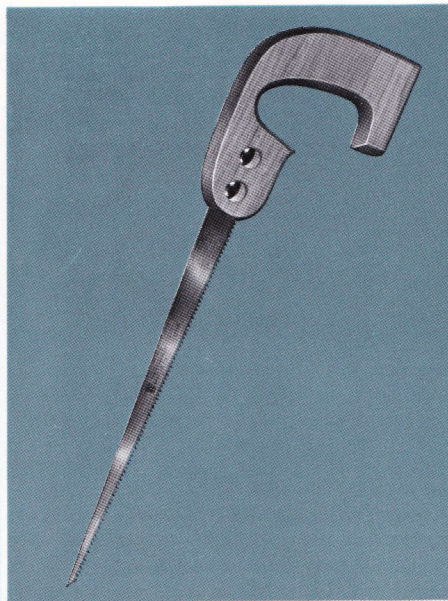
Catalog Number	Weight Package, lbs.
K-32	1

One in a pkg.

PORTER

**DISSTON DIVISION
H. K. PORTER COMPANY, INC.**

Specialty Saws and Trowels



DISSTON

COMPASS SAWS



No. 8 Plumbers' Compass Saw

Polished blade made of special steel which is specially hardened and tempered for heavy duty use. Weatherproof hardwood handle is naturally finished. Wingnut and pin fastener for easy blade change and reverse blade use.

Catalog Number	Length Blade Inches	Points Per Inch	Package Weight
8	12	8	2½

Five in package, minimum order 1 package.

BLADE ONLY.... 12 8
HANDLE ONLY...

Ten blades in package, 1 handle per package, minimum order 1 package for both.



No. 4 Compass Saw

Sawing in small holes and cutting sharp curves is an easy job with this saw because the toothing tapers to a sharp point. Polished, hardened and tempered steel blade. Teeth bevel filed. Blade can be reversed. Weatherproofed and finished hardwood handle. Wingnut and pin for easy reversal of blades.

Catalog Number	Length Blade Inches	Points Per Inch	Weight Package Lbs.
4	12	10	2½
4	14	10	2⅞

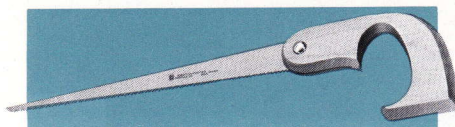
Five in pkg., minimum order 1 pkg.

BLADE ONLY.... 12 10 1¾

BLADE ONLY.... 14 10 2¾

HANDLE ONLY.... ¾

Ten blades in pkg., 1 handle in pkg., minimum order 1 pkg. for both.



No. K-304 Compass Saw

Reversible blade is made of hardened and tempered steel. Teeth are set and filed. Easy changing. The open grip handle is weatherproofed and constructed of sturdy hardwood. Wingnut and pin for reverse use.

Catalog Number	Length Blade Inches	Points Per Inch	Weight Package Lbs.
K-304	12	8	2½
K-304	14	8	2⅞

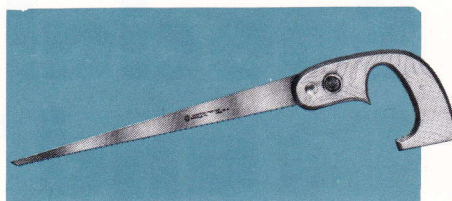
Five in pkg., minimum order 1 pkg.

BLADE ONLY.... 12 8 1

BLADE ONLY.... 14 8 1½

HANDLE ONLY.... ¾

Ten blades in pkg., handle in pkg., minimum order 1 pkg. for each item.



No. 2 Compass Saw

This compass saw is expressly designed to relieve the strain of cutting difficult curves. The heavier blade is hardened and tempered steel. Bevel filed for faster cuts. Natural finish handle is weatherproofed, and has a comfortable open grip. Two screws for changeability.

Catalog Number	Length Blade Inches	Points Per Inch	Weight Package Lbs.
2	12	10	2¾

Five in pkg., minimum order 1 pkg.

BLADE ONLY.... 12 10 1¾

HANDLE ONLY.... ¼

Ten blades in pkg., 1 handle in pkg., minimum order 1 pkg. for both.



No. K-302 Compass Saw

Economical. The steel of this blade is hardened and tempered and polished for maximum durability. Teeth are set and filed. Easy, comfortable gripping is provided in the weatherproofed square top hardwood handle. Two screws for changeability.

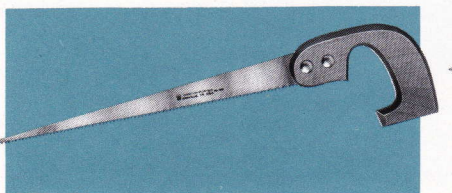
Catalog Number	Length Blade Inches	Points Per Inch	Weight Package Lbs.
K-302	12	8	2¾

Five in pkg., minimum order 1 pkg.

BLADE ONLY.... 12 8 1

HANDLE ONLY.... ¾

Ten blades in pkg., 1 handle in pkg., minimum order 1 pkg. for both.



No. 402 Compass Saw

This inexpensive compass saw has a blade of hardened and tempered steel for maximum durability. Blade securely held to weatherproof hardwood handle by two rivets.

Catalog Number	Length Blade Inches	Points Per Inch	Package Weight
402	12	8	2⅞

Five in package, minimum order 1 package.



No. 100SS Teflon-S® Coated Compass Saw

Teflon-S® coated blades reduce binding, cut through tighter turns. Blade made of hardened and tempered steel, accurately set and filed. Enclosed safety grip handle of high impact polystyrene. Blades may be reversed.

Catalog Number	Length Blade Inches	Points Per Inch	Package Weight
100SS	12	8	2
100SS	14	8	2⅞

Five in package, minimum order 1 package.



No. 6 Compass Saw

Features new high impact polystyrene handle with enclosed grip for safety and comfort. Bevel filed blade tapers to point for cutting sharp curves. Wingnut adjustment for easy blade reversal.

Catalog Number	Length Blade Inches	Points Per Inch	Package Weight
6	12	10	2
6	14	10	2⅞

Five in package, minimum order 1 package.



No. 408 Compass Saw

Inexpensive compass saw with hardened and tempered blade. Attractive polystyrene handle features a fully enclosed grip for maximum comfort and safety.

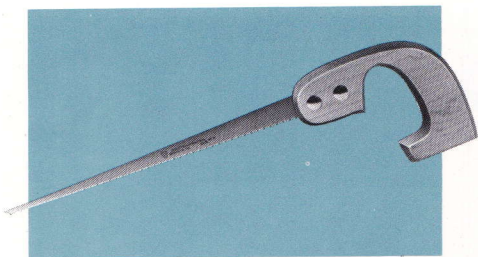
Catalog Number	Length Blade Inches	Points Per Inch	Package Weight
408	12	8	2

Five in package, minimum order 1 package.

PORTER DISSTON DIVISION
H. K. PORTER COMPANY, INC.

DISSTON

KEYHOLE AND NESTS OF SAWS



No. 15 Keyhole Saw

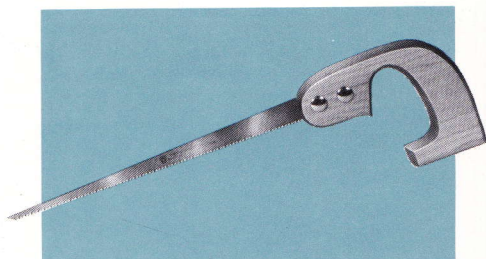
A high quality saw designed for intricate close inside work such as keyholes and frets. The blade is tapered to a sharp point and is bevel filed for faster cuts. Weatherproof hardwood handle finished in natural tone. Blade fastened by two screws for easy blade changing.

Catalog Number	Length Blade Inches	Points Per Inch	Package Weight
15	10	10	2
15	12	10	2 1/4

Five in package, minimum order 1 package.

BLADE ONLY....	10	10	
BLADE ONLY....	12	10	

Ten blades in package, minimum order 1 package for each item.



No. 12 Keyhole Saw

An economical saw with a blade of hardened and tempered steel. The blade is securely fastened to the weatherproof hardwood handle by two rivets.

Catalog Number	Length Blade Inches	Points Per Inch	Package Weight
12	10	10	2 3/8

Five in package, minimum order 1 package.



No. 20 Keyhole Saw

An inexpensive saw for cutting close inside work. Blade of hardened and tempered steel. High impact polystyrene handle with fully enclosed grip.

Catalog Number	Length Blade Inches	Points Per Inch	Package Weight
20	10	10	2

Five in package, minimum order 1 package.



No. 101 Fully Adjustable Nest of Saws—Carded

Ideal for home use. This useful, handy saw set comes with three interchangeable blades, one for wood-cutting, one for fine tooth metal-cutting and one for coarse tooth metal or wood-cutting. Fine tooth blades can also be used on bone. The blade slips easily into the strong and attractive smooth plastic handle and can be locked securely in any of eight positions.

Catalog Number	Weight Package, Lbs.
No. 101 Complete Nest of Saws	3 3/8

Five in pkg., minimum order 1 pkg.

Item	Size In.	Pts. Per In.	Wt. Pkg. Lbs.	For Cutting
101-MC	12	11	3/4	Wood, Metal, Plastic, Bone
101-M	12	25	3/4	Metal, Plastic, Bone
101-W	12	8	1 1/4	Wood, Masonite, Fiberboard
Handle	101-H			

All blades 10 in pkg., 1 handle in pkg., minimum order 1 pkg. each item.



No. 200SS Nest of Saws—Carded

A combination saw kit designed for radius type cutting where binding is most apparent. The blades of this kit are coated with DuPont Teflon-S which greatly reduces binding and cutting effort. This finish is permanently bonded to the blades and even if scratched or abraded, it is retained in the grain of the steel. The Teflon-S coating also reduces buildup on the teeth and prevents rust.

The kit includes one 12", 8 pt. cross-cut all purpose woodcutting blade and one 12", 10 pt. fine tooth finish cut blade. The sturdy molded handle provides quick blade changing and adjusts to eight cutting positions.

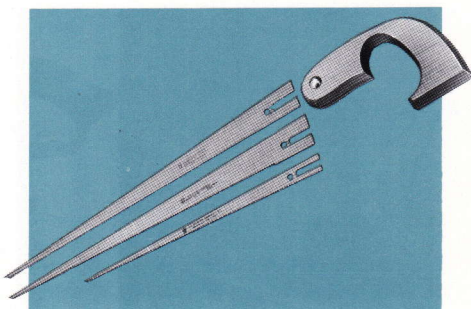
Catalog Number	Length Blade Inches	Points Per Inch	Case Weight
200SS	12	8 and 10	4

One kit per card, 5 kits per case, minimum order 1 case.

BLADE ONLY....	12	8	3/4
BLADE ONLY....	12	10	3/4

Ten per package, minimum order 1 package.

NESTS OF SAWS (CONT'D)



No. 7 Nest of Saws

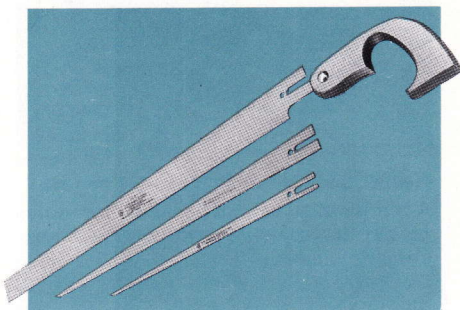
Interchangeable workshop. The 14" strong nail cutting blade of this saw set is especially tempered for cutting nails embedded in wood, lead pipe, etc. Also includes 14" compass blade and 10" keyhole blade. Each is hardened, tempered, ground and polished for maximum strength and durability. The sturdy hardwood handle is weatherproofed and finished in an attractive natural tone. Blades are quickly interchanged.

Catalog Number Weight
Package, Lbs.
No. 7 Nest of Saws 3 3/4

Five in pkg., minimum order 1 pkg.

Item	Size Inches	Points Per Inch	Wt. Pkg. Lbs.
KEYHOLE BLADE.....	10	10	1
COMPASS BLADE.....	14	10	2
NAIL CUTTING BLADE	14	13	2
HANDLE.....			1/2

All blades 10 in pkg., 1 handle in pkg., minimum order 1 pkg. each item.



No. 60 Nest of Saws

Here is a fine quality, handy set of saws. The blades, 18 in. Plumbers, 10 in. Keyhole and 12 in. Compass are hardened, tempered, ground and polished. Weatherproof handle. The square top of the handle permits easy reversing of blades.

Catalog Number Weight
Package, Lbs.
No. 60 Complete Nest of Saws 4

Five in pkg., minimum order 1 pkg.

Item	Size Inches	Points Per Inch	Wt. Pkg. Lbs.
KEYHOLE BLADE.....	10	10	1
COMPASS BLADE.....	12	8	2
PLUMBER'S BLADE...	18	15	3
HANDLE.....			1/2

All blades 10 in pkg., 1 handle in pkg., minimum order 1 pkg. each item.



No. K-300 Nest of Saws

Consists of one 16" Pruning blade, one 14" Compass blade, one 10" Keyhole blade, all hardened, tempered and slotted for attachment to handle. The hardwood handle is naturally finished and weatherproofed, and has pin and wing-nut for fast assembly.

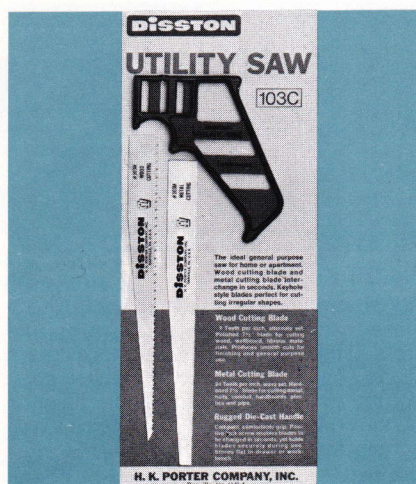
Catalog Number Weight
Pkg., Lbs.
No. K300 Complete Nest of Saws 4 1/8

Five in pkg., minimum order 1 pkg.

Item	Size Inches	Points Per Inch	Wt. Pkg. Lbs.
KEYHOLE BLADE.....	10	10	1
COMPASS BLADE.....	14	8	2
PRUNING BLADE.....	16	8	3
HANDLE.....			1/2

All blades 10 in pkg., 1 handle in pkg., minimum order 1 pkg. each item.

UTILITY SAW



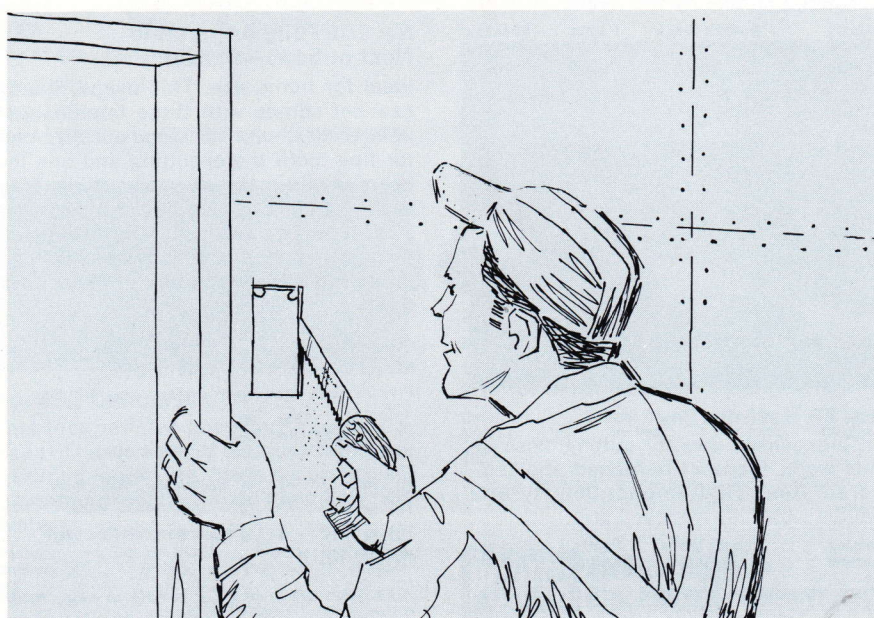
No. 103C Utility Saw Carded

Ideal general purpose saw combination for home or apartment. Economical set comes with both wood and metal cutting blades. Compact handle with positive action lock screw holds blades securely during use.

Furnished with wood and metal cutting blades on attractive display card.

Catalog Number		Lgth. Blade Inches	Points Per Inch	Pkg. Wt.
103C	Carded/2 blades	7 1/2	10 & 24	3 1/4
103HM	Handle & Metal Blade	7 1/2	24	2
103HW	Handle & Wood Blade	7 1/2	10	2
103W	Wood Blade	7 1/2	10	3/4
103M	Metal Blade	7 1/2	24	3/4

Ten in package, minimum order 1 package.



DISSTON

COPING SAW



No. 10-B Coping Saw and 10C Carded Coping Saw

This sturdy, yet economical saw cuts curves and sharp angles easily and quickly. Pins on stretchers turn the blade to any angle. Spring steel blade is hardened and tempered. The weatherproofed, hardwood handle is finished in a natural tone and serves as the blade tension adjuster. Fifteen points per inch.

Catalog Number	Length Blade Inches	Depth Frame Inches	Weight Package Lbs.
10-B	6 $\frac{3}{8}$	4 $\frac{3}{4}$	5

10 in pkg., minimum order 1 pkg.

Also Available Carded, one complete frame and 5 extra blades per card

Catalog Number	Length Blade Inches	Depth Frame Inches	Weight Package Lbs.
10-C	6 $\frac{3}{8}$	4 $\frac{3}{4}$	6 $\frac{1}{4}$

10 cards in pkg., minimum order 1 pkg.



No. 15-B Coping Saw and 15C Carded Coping Saw

This saw has an extra deep nickel plated steel frame for increased cutting capabilities. Blade can be turned to any angle and is made of hardened and tempered spring steel. The blade-tensioning hardwood handle is weatherproofed and beautifully finished. Fifteen points per inch.

Catalog Number	Length Blade Inches	Depth Frame Inches	Weight Package Lbs.
15-B	6 $\frac{3}{8}$	6 $\frac{1}{4}$	7

Ten in pkg., minimum order 1 pkg.

Also Available Carded, one complete frame and 5 extra blades per card

Catalog Number	Length Blade Inches	Depth Frame Inches	Weight Package Lbs.
15-C	6 $\frac{3}{8}$	6 $\frac{1}{4}$	8 $\frac{1}{4}$

Ten in pkg., minimum order 1 pkg.

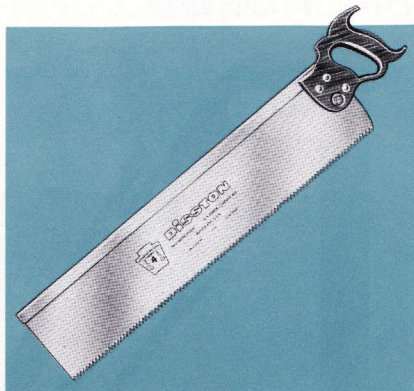
Coping Saw Blades

6 $\frac{3}{8}$ " PIN END FIT #10 and #15 FRAME

Catalog Number	Length Blade Inches	Points Per Inch	Weight Package Lbs.
10/15B	6 $\frac{3}{8}$	15	$\frac{2}{3}$

12 dozen in pkg., minimum order 1 pkg.

MITRE AND BACK SAWS



No. 4 Mitre Box Saw

Professional quality saw for precise cutting, each saw cut-tested for accuracy. High alloy steel blade, milled teeth carefully set and bevel filed. Heavy steel back extends into the hardwood handle for greater efficiency in this professional saw. Naturally finished and weatherproofed, the comfortable handle grip is solidly connected to the blade for long, trouble-free use. Eleven points per inch.

Catalog Number	Length Blade Inches	Width Under Back, In.	Weight Package Lbs.
4	22	4	3 $\frac{1}{2}$
4	24	4	3 $\frac{3}{4}$
4	26	4	4 $\frac{1}{16}$
4	28	5	4 $\frac{1}{2}$
4	30	6	5

1 in pkg., minimum order 1 pkg.



No. 4 Back Saw

Our best Back Saw. The blade of this professional quality saw is made from the finest hardened and tempered steel with bevel filed teeth for cutting across or diagonally to the grain. An extra-heavy steel back gives great stiffness to the blade. Positive control is assured because blade and back extend well into handle, which has comfortable contoured grip and is made from weatherproofed hardwood.

Catalog Number	Length Blade Inches	Points Per Inch	Weight Package Lbs.
4	12	13	6 $\frac{1}{3}$
4	14	13	7 $\frac{1}{3}$

Five in pkg., minimum order 1 pkg.



No. K-1 Back Saw

This saw is sturdy, yet economical—a must for every workshop. Has specially tempered steel blade supported by a stiff steel back. Teeth set and filed. Naturally finished, fully weatherproofed, hardwood handle has comfortable grip.

Catalog Number	Length Blade Inches	Points Per Inch	Weight Package Lbs.
K-1	12	13	4 $\frac{7}{16}$
K-1	14	13	5 $\frac{1}{3}$

Five in pkg., minimum order 1 pkg.



No. 68 Dovetail Saw

This saw is ideal for tenoning, dovetailing, model building and toy making. Round hardwood handle is in line with the back of the 25 gauge polished steel blade. A fine cutting instrument.

Catalog Number	Length Blade Inches	Points Per Inch	Weight Package Lbs.
68	10	15	1 $\frac{1}{4}$

Two in pkg., minimum order 1 pkg.

DISSTON

BUTCHER AND KITCHEN SAWS



No. K-070 Butcher Saw

Strong, durable and moderately priced, this saw has a specially constructed flat steel frame with a brightly finished, hardened and tempered steel blade. To make blade tensioning easy, a wing nut adjustment is provided. Finished, weatherproofed hardwood handle.

Catalog Number	Length Blade Inches	Points Per Inch	Weight Package Lbs.
K-070	18	11	10
K-070	20	11	10 ³ / ₈
K-070	22	11	11 ³ / ₁₆
K-070	24	11	11 ¹¹ / ₁₆
K-070H	Handle Only		

K-070 five in pkg., K-070H one in pkg., minimum order 1 pkg. for both.



No. 16 Kitchen Saw

This attractive all-purpose kitchen saw is strong and durable, yet remarkably light in weight. The frame is made of strong nickel plated steel and is securely attached to the colorful plastic handle.

Catalog Number	Length Blade Inches	Points Per Inch	Weight Package Lbs.
16	14	11	10

On individual display cards, ten in pkg., minimum order 1 pkg.

Kitchen Saw Blades

Catalog Number	Length Blade, In.	Weight Package, Lbs.
16-B	14	1/2

Ten blades in pkg., minimum order 1 pkg.

BRICK SAWS

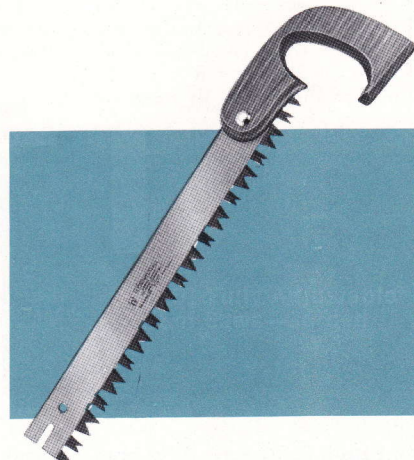


No. 400 Brick Saw

For cutting magnesita and other insulating brick for furnace lining. Teeth can be sharpened by filing.

	Catalog Number	Length Blade Inches	Wt. Pkg. Lbs.
Blade with Handle..	400	15	3 ¹ / ₂
Blade Only.....	400-B	15	3 ³ / ₄
Handle Only.....	400-H		

400 five in pkg., 400-B ten in pkg., minimum order 1 pkg. for both.



No. 415-F Flintstone Brick Saw

Hard edge for continuous long life cutting of insulating brick. Teeth can be sharpened by grinding.

	Catalog Number	Length Blade Inches	Wt. Pkg. Lbs.
Blade with Handle..	415 F	15	3 ¹ / ₂
Blade Only.....	415 F-B	15	3 ³ / ₄
Handle Only.....	415 F-H		

415 F five in pkg., 415 F-B ten in pkg., minimum order 1 pkg. for both.

METAL AND DOCKING SAWS



No. 240 Metal Cutting Saw

This crosscut saw is specially constructed for cutting non-ferrous metal. Special temper, thin back, true taper ground blade. Teeth are milled for accuracy in cutting and easy re-sharpening. The naturally finished and weather-proofed hardwood handle has a large hand hole for comfortable gripping.

Catalog Number	Length Blade Inches	Points Per Inch	Weight Case Lbs.
240	20	15	11 ¹ / ₂

Two in pkg., ten in case, minimum order 1 pkg.



No. 196 Docking Saw, Skew Back

This saw is designed expressly for rough use in shops, farms, lumberyards, ship and rail yards, and mines. The blade tapers three gauges for bind-free cuts. Fleam teeth with wide bevel and accurate set. The malleable handle, attached with stainless rivets, provides a strong comfortable grip.

Catalog Number	Length Blade Inches	Points Per Inch	Weight Package Lbs.
196	30	4 ¹ / ₂	12

Four in pkg., minimum order 1 pkg.

MINE AND UTILITY SAW

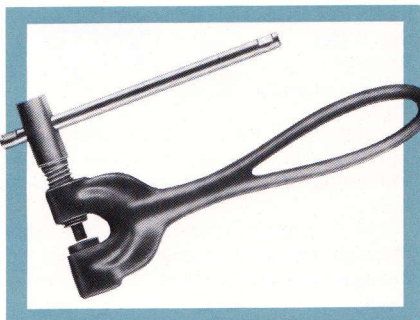


No. 17 Mine and Utility Saw

Strong and durable, the teeth of this saw are specially designed for fast cutting. The straight-back blade is ground, polished and fitted. Ideal for fast cutting of heavy lumber in mines, lumber and rail yards, and docks. The malleable iron handle has a comfortable grip with Parkerized finish.

Catalog Number	Length Blade, In.	Weight Package, Lbs.
17	30	12

Four in pkg., minimum order 1 pkg.



No. 2 Butcher Saw—Blade Punch

This handy tool punches perfect $\frac{1}{64}$ " holes in butcher saw blades. The frame is constructed of malleable iron and the punch and die are both hardened steel.

Catalog Number	Weight Package, Lbs.
2	$\frac{1}{2}$

One in a pkg., minimum order 1 pkg.

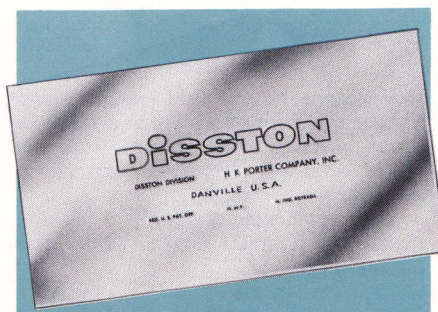
Butcher Saw Blades

In Coils. Made from special steel, for hand frame use. Hardened and tempered, set and sharpened. Bright finish.

Catalog Number	Width, Inches	Ft. In Coil	Weight Package, Lbs.
50	$\frac{3}{8}$	25	1
50	$\frac{3}{8}$	50	2
50	$\frac{1}{2}$	25	1 $\frac{1}{4}$
50	$\frac{1}{2}$	50	2 $\frac{1}{2}$
50	$\frac{5}{8}$	25	1 $\frac{1}{2}$
50	$\frac{5}{8}$	50	3
50	$\frac{3}{4}$	25	1 $\frac{3}{4}$
50	$\frac{3}{4}$	50	3 $\frac{1}{2}$

One coil in a pkg., minimum order 1 pkg.

DISSTON SCRAPER AND CHISELS



Cabinet Scraper

This 20 gauge scraper is specially designed to be used by hand or in scraper planes. It is made of fine quality, hardened and tempered steel with plain edges, easy to burnish.

Catalog Number	Size, Inches	Weight Package, Lbs.
20	2 $\frac{1}{2}$ x 5	1 $\frac{1}{2}$
20	3 x 5	2
20	3 x 6	2 $\frac{1}{2}$

Twelve in a pkg., minimum order 1 pkg.



Complete set attractively display packaged.

The fine steel blades of these chisels are file hard, ground and polished. Forged tangs are perfectly fitted into the hardwood handles. 6 $\frac{3}{4}$ in. blades, 16 $\frac{3}{4}$ in. over all.

Contents of Set and Open Stock	Weight Package, Lbs.
1 in. Skew.....	$\frac{3}{4}$
$\frac{1}{2}$ in. Skew.....	$\frac{3}{4}$
$\frac{3}{4}$ in. Gouge.....	$\frac{3}{4}$
$\frac{1}{2}$ in. Gouge.....	$\frac{3}{4}$
$\frac{1}{4}$ in. Gouge.....	$\frac{3}{4}$
$\frac{1}{2}$ in. Round Nose.....	$\frac{3}{4}$
$\frac{1}{2}$ in. Spear Point.....	$\frac{3}{4}$
$\frac{1}{2}$ in. Parting.....	$\frac{3}{4}$

One in pkg., minimum order 1 pkg.

Catalog Number.....	D-1-S
Weight Package, Lbs.....	5 $\frac{1}{2}$

One set of 8 in pkg., minimum order 1 pkg.

ELECTRICAL TAPE



Porter Vinyl Electrical Tape

This tape is much more useful than the usual combination of friction and rubber tapes. It insulates, protects, seals and holds. The tape is designed to resist scuffs and punctures and adheres quickly and tightly to irregular shapes and surfaces. It sticks and stays!

Catalog Number.....107—7 Mills Thick

Catalog Number	Width, Inches	Length	Weight Package, Lbs.
*A-1-200	$\frac{1}{2}$	150 in.	9
*A-2-100	$\frac{3}{4}$	20 ft.	9
*A-13-50	$\frac{3}{4}$	66 ft.	14

A-1-200—200 in pkg., A-2-100—100 in pkg., A-13-50—50 in pkg., minimum order 1 pkg.

*Cello-wrapped and labeled.

#In individual plastic dispenser, with cutter bar. Labeled.



Porter Vinyl All-Climate Electrical Tape

This amazing all-climate tape can be unrolled and applied satisfactorily in the Antarctica as well as in the Equator. It is our finest. Has low temperature tack and normal temperature holding characteristics. On 1 in. cores.

Catalog Number.....108—8.5 Mills Thick

Catalog Number	Width, Inches	Length	Weight Package, Lbs.
*A-4-200	$\frac{1}{2}$	150 in.	12
*A-5-100	$\frac{3}{4}$	20 ft.	11
*A-10-50	$\frac{3}{4}$	66 ft.	17

A-4-200—200 in pkg., A-5-100—100 in pkg., A-10-50—50 in pkg., minimum order 1 pkg.

*Cello-wrapped and labeled.

#In individual plastic dispenser, with cutter bar. Labeled.



Porter Friction Tape—Black

A real helper for home, auto, or shop usage.

Catalog Number	Width, Inches	Length	Weight Package, Lbs.
A-7-200	$\frac{3}{4}$	13 ft.	22
A-8-200	$\frac{3}{4}$	30 ft.	39

Two hundred in pkg., minimum order 1 pkg.

DISPLAY PACKAGE

Porter Vinyl Electrical, All-Climate Electrical and Friction Tape are shipped in a self-merchandising 10 roll counter and shelf display.

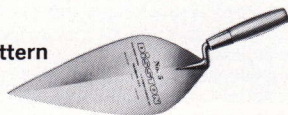
DISSTON TROWELS

BRICK TROWELS

Taper ground from heel to point and from center to edges for flexibility. Post at right angle to blade; handle set for correct lift and balance.

Blade, post and tang forged from one piece of steel; hardened, tempered and polished. 6 in. lacquered hickory handle, heavy nickel-plated steel ferrule, 1 5/8 in. long. Tang securely locks handle on trowel.

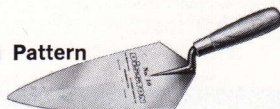
No. 5 London Pattern



Length, Inches	Width, Inches	Weight Package, Lbs.
10	4 1/4	5 3/4
11	4 3/8	6 1/8
12	5	6 1/2

Six in pkg., minimum order 1 pkg.

No. 10 Philadelphia Pattern



Length, Inches	Width, Inches	Weight Package, Lbs.
9	4 3/8	5 3/8
10	4 7/8	5 3/4
11	5 3/8	6 1/2
12	5 1/2	6 3/4

Six in pkg., minimum order 1 pkg.

No. 30 Wide Heel Pattern



Length, Inches	Width, Inches	Weight Package, Lbs.
10	5 3/4	6 1/8
11	6	6 3/4
12	6 3/8	7 1/2

Six in pkg., minimum order 1 pkg.

No. K252 Philadelphia Pattern



Hardened, tempered and polished steel blade. Tang securely locks handle.

Lacquered hardwood handle, 5 1/2 in. long. Nickel-plated steel ferrule.

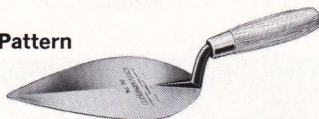
Length, Inches	Width, Inches	Weight Package, Lbs.
9	4 3/8	5
10	4 7/8	5 1/2
11	5 3/8	5 3/4

Six in pkg., minimum order 1 pkg.

For more information write:
Disston Division,
H. K. Porter Company, Inc.
Porter Building
Pittsburgh, Pa. 15219

PORTER DISSTON DIVISION
H. K. PORTER COMPANY, INC.

No. 32 Boston Pattern



Heavy blade, post at right angle to blade; handle set for correct lift and balance. Blade, post and tang forged from one piece of steel, hardened, tempered, ground and polished.

Lacquered hickory handle, 5 in. long; nickel-plated steel ferrule. Tang locks handle on trowel.

Length, Inches	Width, Inches	Weight Package, Lbs.
8	4	4 1/2

Six in pkg., minimum order 1 pkg.

No. 15



Blade, post and tang forged from one piece of steel, hardened, tempered, taper ground and polished. Hardwood handle 4 5/8 in. long, lacquered; strong nickel-plated steel ferrule, 1 in. long.

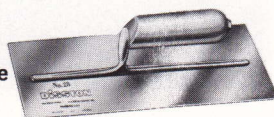
Length, Inches	Width, Inches	Weight Package, Lbs.
4	2 9/16	1 1/2
5	2 1/2	1 3/4
6	2 3/4	2

Six in pkg., minimum order 1 pkg.

FINISHING TROWELS

Specially treated malleable iron mounting with ten countersunk rivets. Perfectly balanced 24 gauge steel blade, hardened, tempered and polished; specially ground flexible blade. Flat thumb rests; basswood handle, smooth finish. Tang through handle, threaded to receive hexagon nut and washer.

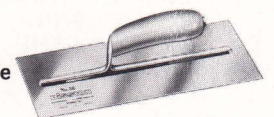
No. 28 Regular Pattern Handle



Length, Inches	Width, Inches	Weight Package, Lbs.
10 1/2	4 1/2	6 1/8
11	4 3/4	6 1/2
11 1/2	4 3/4	6 3/4

Six in pkg., minimum order 1 pkg.

No. 38 California Pattern Handle



Length, Inches	Width, Inches	Weight Package, Lbs.
10 1/2	4 1/2	6 1/8
11	4 3/4	6 1/2
11 1/2	4 3/4	6 3/4

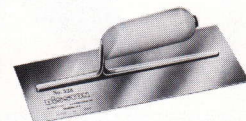
Six in pkg., minimum order 1 pkg.

FLEXOLITE FINISHING TROWELS

Heat treated aluminum alloy mounting gives lightweight and perfect balance; fastened to blade with ten countersunk rivets.

Hardened, tempered, polished 24 gauge steel blade, specially ground for flexibility. Basswood handle, smooth finish. Tang extends through handle, end is threaded for hexagon nut and washer.

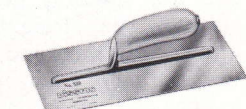
No. 328 Regular Pattern Handle



Length, Inches	Width, Inches	Weight Each, Lbs.
10 1/2	4 1/2	1 5/16
11	4 3/4	1
11 1/2	4 3/4	1 1/16

One in pkg., minimum order 1 pkg.

No. 338 California Pattern Handle



Length, Inches	Width, Inches	Weight Each, Lbs.
10 1/2	4 1/2	1 5/16
11	4 3/4	1
11 1/2	4 3/4	1 1/16

One in pkg., minimum order 1 pkg.

PLASTEPING TROWEL

No. K250 Regular Pattern Handle



Special steel, hardened, tempered and polished; 22 gauge. Specially treated malleable iron mounting. Flat thumb rest.

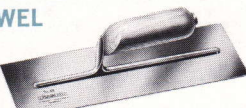
Smooth finish basswood handle. Tang through handle, threaded on end for hexagon nut and washer.

Length, Inches	Width, Inches	Weight Package, Lbs.
10 1/2	4 1/2	6
11	4 1/2	6 1/4
11 1/2	4 1/2	6 1/2

Six in pkg., minimum order 1 pkg.

CEMENT TROWEL

No. 68 Regular Pattern Handle



Long, strong mounting of specially treated malleable iron. Hardened, tempered, polished steel blade, flexible; 23 gauge. Flat thumb rest; countersunk rivets.

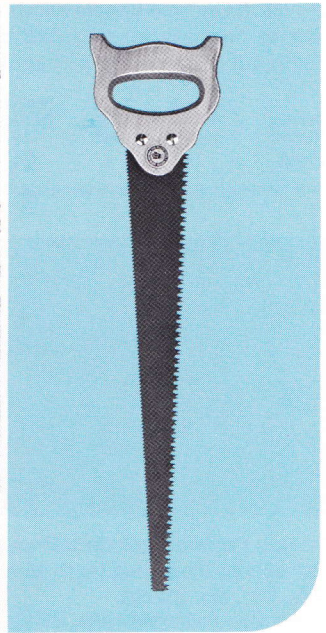
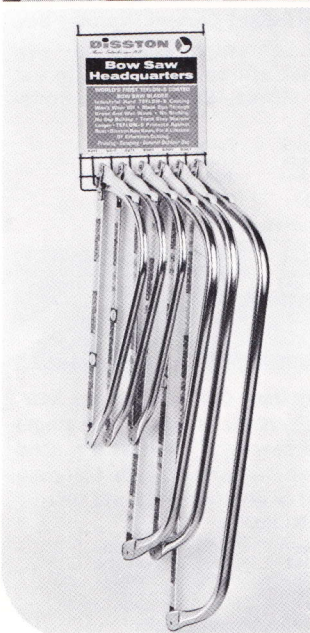
Smooth finish basswood handle; through tang is threaded for hexagon nut and washer.

Length, Inches	Width, Inches	Weight Package, Lbs.
12	4	6
14	4	6 1/2
16	4	8

Six in pkg., minimum order 1 pkg.

DISSTON

Pruning Saws



DISSTON

Pruning Saws with TEFLON-S* coating for easier, faster and bind-free cutting



No. 260 SS Folding Coated Camp Saw with Safety Handle

Positive locking in open and closed positions. For general outdoor use.

Catalog Number	Length Blade Inches	Teeth Per Inch	Weight Package Lbs.
260SS	10	6	8 oz.

1 in pkg, minimum order 5 pkgs.



Lightweight Pruning Saw. Especially designed for close-in work as in orchards or groves. Knife type handle allows easy cutting of normally inaccessible branches. Teeth cut clean on the pull stroke.

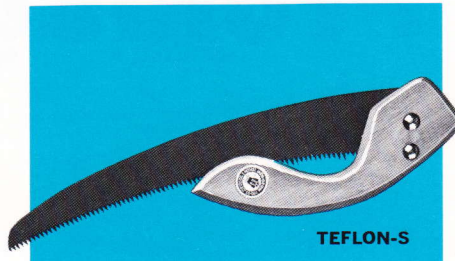
Catalog Number	Length Blade Inches	Teeth Per Inch	Weight Package Lbs.
270SS	14	6	5½

One in pkg., 5 in case, min. order 1 pkg.



Coated Professional Limb Pruning Saw— 24" curved blade peg teeth eliminate gullets. Cat. No. 280SS.

One in pkg., min. order 1 pkg.



Folding Pruning Saw. The curved single cutting edge of this saw permits accurate reach-in cuts of wet or greenwood. Teeth cut on pull stroke. Blade folds into handle for compact storage.

Catalog Number	Length Blade Inches	Teeth Per Inch	Weight Package Lbs.
290SS	12	8	5½

One in pkg., 5 in case, min. order 1 pkg.



Double Edge Pruning Saw for the homeowner. Champion Pattern coarse teeth cut larger limbs. 8 point fine tooth edge cuts small branches and twigs. Protective sleeve furnished.

Catalog Number	Length Blade Inches	Weight Package Lbs.
210SS	18	5¾

One in pkg., 5 in case, min. order 1 pkg.



Professional Full Length Pruning Saw with single cutting edge designed for heavy cutting of large limbs and tough branches. Champion pattern teeth give quick clean cuts. Laminated Hardwood Handle. Protective sleeve furnished.

Catalog Number	Length Blade Inches	Weight Package Lbs.
250SS	24	2½

One in pkg., 5 in case, min. order 1 pkg.



No. 169 Folding Camp Saw

Perfect compact saw for camping and scouting trips. Easily folds for storage. Entire blade is protected by hardwood handle. Safe to use and transport.

Catalog Number	Length Blade Inches	Teeth Per Inch	Weight Package Lbs.
169	10½	5	5

Five in pkg, minimum order 1 pkg.



No. 38 Folding Pruning Saw

Our best folding model. Compact space saver. Curved single cutting edge cuts evenly on the pull stroke. Extra long polished steel blade folds into a hardwood handle. A must for every gardener.

Catalog Number	Length Blade Inches	Teeth Per Inch	Weight Package Lbs.
38	12	7	2¾

Five in pkg, minimum order 1 pkg.



No. 166 Lightweight Curved Pruning Saw

This curved lightweight rough cut saw has teeth that are specially filed to cut on the pull stroke. Easy to grip knife-type handle.

Catalog Number	Length Blade Inches	Teeth Per Inch	Weight Package Lbs.
166	14	6	2½

Five in pkg, minimum order 1 pkg.



No. 50 Heavy Duty Curved Pruning Saw

The heavy duty blade of this curved single cutting edge saw is 2" wide at the solid hardwood handle. Small teeth for easy cutting of wet or green wood. Cuts cleanly on the pull stroke.

Catalog Number	Length Blade Inches	Teeth Per Inch	Weight Package Lbs.
50	14	7	3¾

Five in pkg, minimum order 1 pkg.

DISSTON

a variety of full length Pruning Saws for the Home Gardener or Nurseryman



Deluxe Full Length Pruning Saw

Larger Champion type teeth are designed for heavier, faster cutting. Designed to hold a keen cutting edge under constant day to day use. The unbreakable laminated wood handle gives a firm, comfortable grip.

Catalog Number	Length Blade Inches	Teeth	Weight Package Lbs.
32	24	Coarse Cut	3½

Two in pkg., minimum order 1 pkg.



Professional Curved Pruning Saw

The special saw steel blade of this saw has a concave cutting edge. Two cutting teeth and raker per section to clean the sawed area. Deep gullets. Our Tuttle Tooth cuts fast and clean on the pull stroke because the blade is precision set and bevel filed. The unbreakable laminated hardwood handle has a larger contoured hand hole for comfortable grip.

Catalog Number	Length Blade Inches	Teeth	Weight Package Lbs.
33	26	Coarse Cut	9¼

Five in pkg., minimum order 1 pkg.



Deluxe Double Edge Pruning Saw

This multi-purpose, quality saw has a hardened, tempered, tool steel blade, toothed on both edges. Lumberman pattern for rough cutting; 8 points on back for cutting small limbs. The comfortable hardwood handle is completely weather protected.

Catalog Number	Length Blade Inches	Teeth	Weight Package Lbs.
4	18	Fine Cut Coarse Cut	4½

Five in pkg., minimum order 1 pkg.



Professional Full Length Pruning Saw

Our best full length Pruning Saw. Makes tough jobs easy. Carefully hardened and tempered polished steel blade for extra ruggedness and durability. Professional single cutting edge provides fast two-way fine cut action. Laminated wood handle is unbreakable.

Catalog Number	Length Blade Inches	Points Per Inch	Weight Package Lbs.
D-27	26	6	3½

Two in pkg., minimum order 1 pkg.



Standard Double Edge Pruning Saw

This economical double cutting edge saw is lightweight, provides for maximum maneuverability. Coarse lumberman tooth edge; 8 points on back. The hardwood handle is completely weatherproofed.

Catalog Number	Length Blade Inches	Teeth	Weight Package Lbs.
K-40	18	Fine Cut Coarse Cut	4

Five in pkg., minimum order 1 pkg.

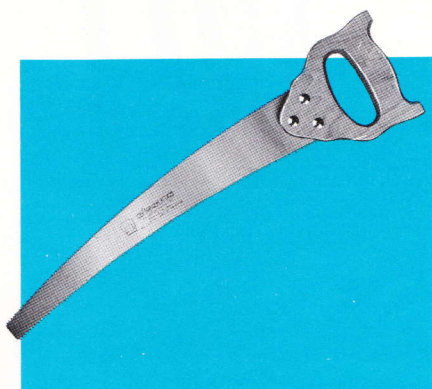


Challenger Quick Cut Pruning Saw

Economical single edge cutting blade, hardened and tempered Champion type teeth, ideal for rough, heavy work. Maroon plastic hand saw handle designed for a firm and comfortable grip.

Catalog Number	Length Blade Inches	Teeth	Weight Package Lbs.
320	20	Coarse Cut	2¾

Two in pkg., minimum order 1 pkg.



Double Edge Curved Pruning Saw

Makes tree pruning easy. This saw has a hardened and tempered, highly polished blade with cross-cut and rip teeth for fine or rough cut. Blade is curved for contour cutting. Attractive hardwood handle is fully weatherproofed.

Catalog Number	Length Blade Inches	Points Per Inch	Weight Package Lbs.
5	18	8 7	5

Five in pkg., minimum order 1 pkg.



Challenger Double Edge Pruning Saw

Low priced. The double-edged blade has eight point cross-cut teeth for light branches and coarse lumberman pattern teeth for heavy limbs. Hardwood handle.

Catalog Number	Length Blade Inches	Teeth	Weight Package Lbs.
44	14	Fine Cut Coarse Cut	4

Five in pkg., minimum order 1 pkg.

DISSTON

Bow Saws and specialty Pole Tree Pruners



Bow saws with Industrial Hard Teflon-S coating. The ideal saw for pruning, camping, around the home, and general outdoor use.

The Industrial Hard Teflon-S coating is a baked on finish that won't wear off, won't rust... actually outlasts the life of the blade. Blade zips through green and wet wood. No binding or sap buildup.

Special comfort grip handle on the Teflon coated models is coated with elastic plastisol for sure, non slip gripping. The Torsion-Bow insures proper blade tensioning. Quick action release facilitates blade removal or changing with a flip of the tension lever handle.

All Disston Bow Saws are constructed of heavy duty tubular steel frames, with double nickel chrome plating. Protective blade sheath furnished.

Disston Bow Saws are available in the popular 21", 30", and 36" sizes for every homeowner and professional use. Choose either the Teflon-S, or conventional blades—both with popular Nordik Raker Tooth style. Replacement blades for all 6 models.

Complete Bow Saws with Teflon Coated Blades

Catalog Number	S21T	S30T	S36T
Blade Length (Inches)	21	30	36
Weight lbs. each	1.4	2.6	3

Complete Bow Saws with Standard Blades

Catalog Number	S21	S30	S36
Blade Length (Inches)	21	30	36
Weight lbs. each	1.4	2.6	3

REPLACEMENT BLADES—Teflon-S Coated

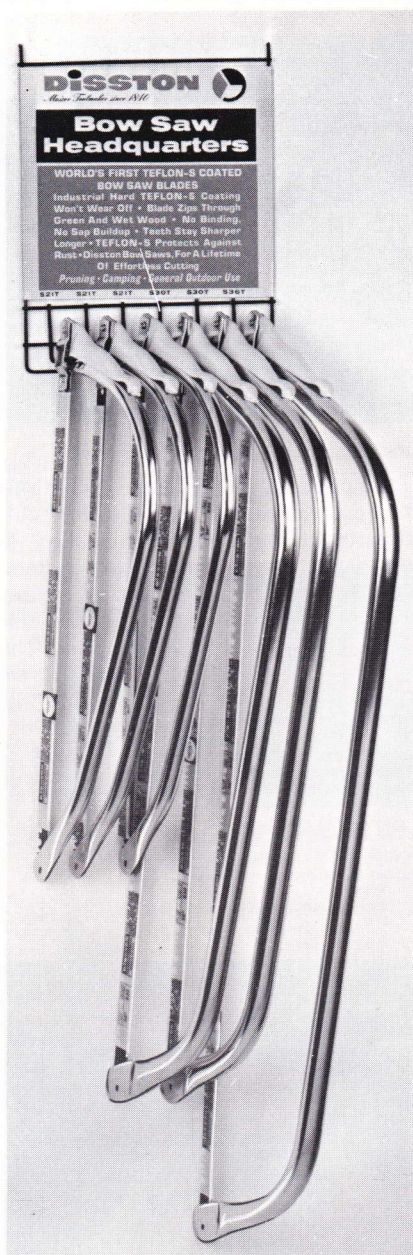
Catalog Number	B21T	B30T	B36T
Blade Length (Inches)	21	30	36
Weight lbs. each	2	3	5

REPLACEMENT BLADES—Standard

Catalog Number	B21	B30	B36
Blade Length (Inches)	21	30	36
Weight lbs. each	2	3	5

Note: Bow Saws Packaged 5 per box, replacement blades packaged 10 per box.

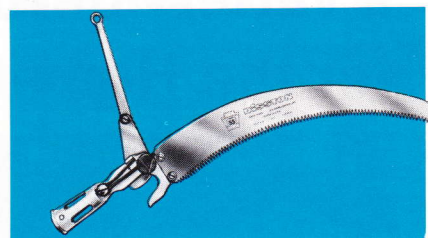
Min. order 1 box.



DISPLAY MERCHANDISER

Popular Bow Saw Models
3-S21T; 2-S30T; 1-S36T;
Order BD6T

For more information write:
Disston Division,
H. K. Porter Company, Inc.
Porter Building, Pgh., Pa. 15219



No. 55 Pole Tree Pruning Saw and Shear

This professional quality tool has a curved saw blade made with beveled, hardened, and tempered steel. The saw cuts cleanly and smoothly on each draw stroke. Cuts up to 3/4" limbs. 1 1/4" socket.

Catalog Number	Length Blade Inches	Teeth Per Inch	Weight Package Lbs.
55	15	8	4

Two in pkg, minimum order 1 pkg.

Saw Blade only

Catalog Number 55-B

Six in pkg, minimum order 1 pkg.



No. 114 Pole Tree Pruning Saw and Hook

This saw has a curved blade and a handy hook for removing branches. Each draw stroke produces a clean, deep cut. Socket 1 1/4" diameter.

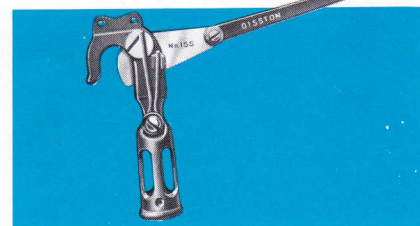
Catalog Number	Length Blade Inches	Teeth Per Inch	Weight Package Lbs.
114	15	8	2

Two in pkg, minimum order 1 pkg.

Saw Blade only

Catalog Number 114-B

Six in pkg, minimum order 1 pkg.



No. 155 Pole Tree Pruning Shear

The beveled, hardened and tempered steel blade of this shear holds a sharp cutting edge thru long periods of use. The frame, hook and 1 1/4" socket are all constructed of sturdy malleable iron. This shear cuts 3/4" limbs with ease.

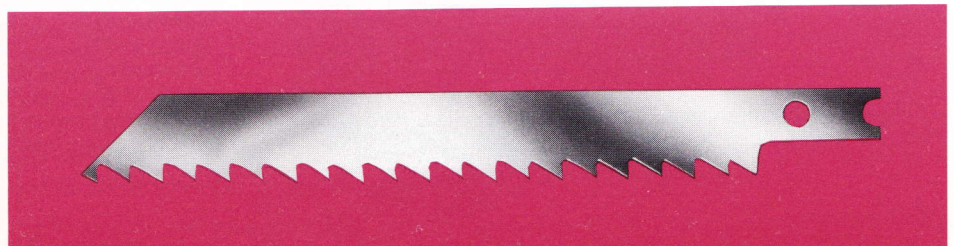
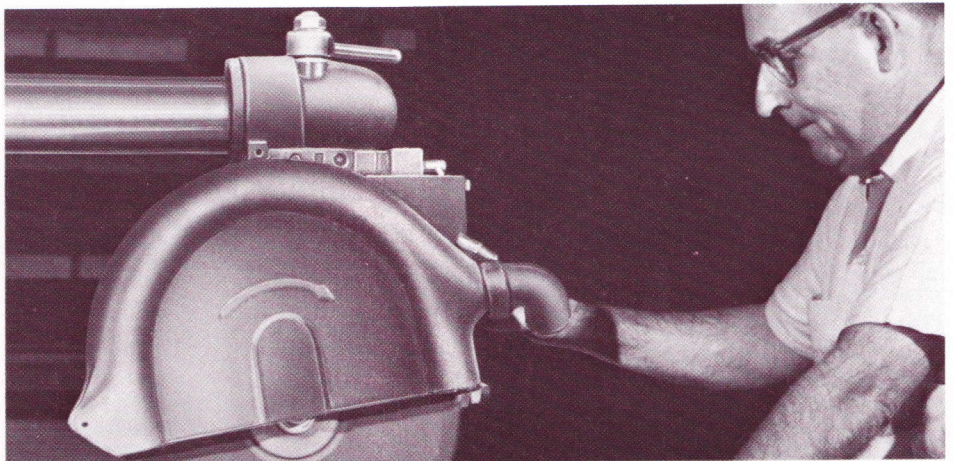
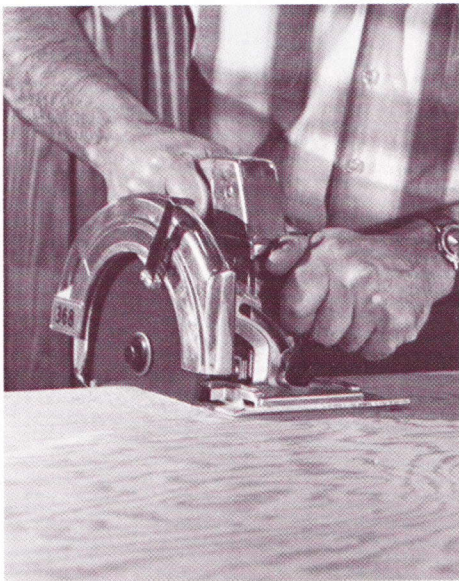
Catalog Number	Weight Package, Lbs.
155	3

Two in pkg, minimum order 1 pkg.

PORTER **DISSTON DIVISION**
H. K. PORTER COMPANY, INC.

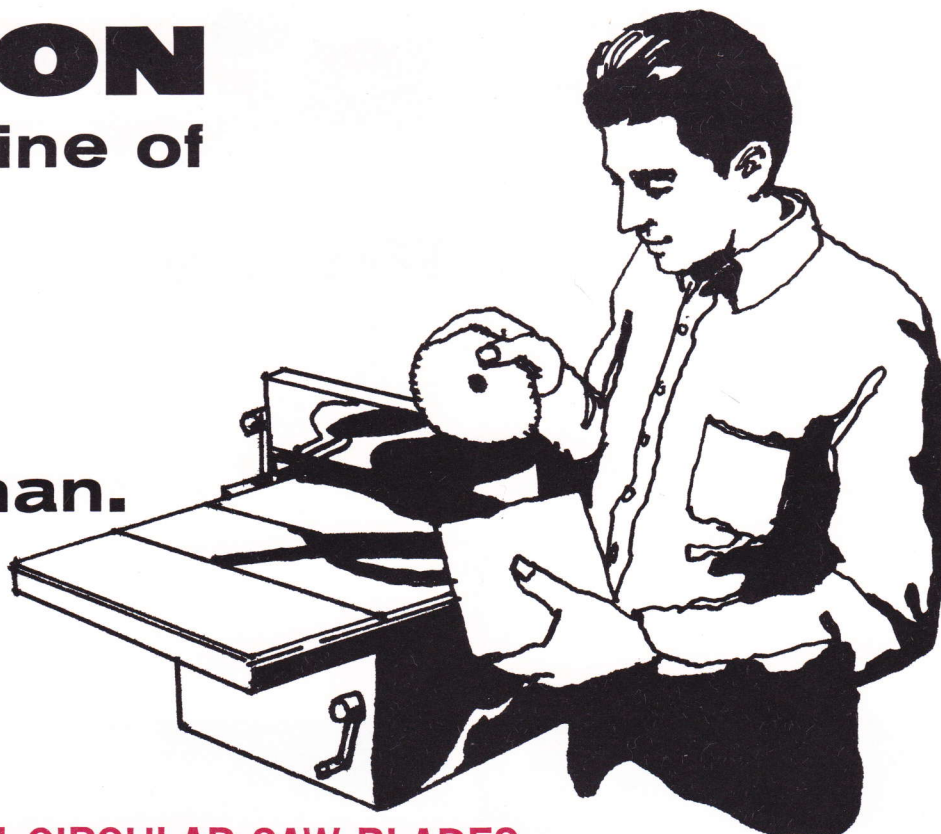
DISSTON

Power Saw Blades



DISSTON

A complete line of
saw blades
for the
professional
and the
homecraftsman.



DISSTON Teflon Coated CIRCULAR SAW BLADES SMOOTH, BIND-FREE cuts . . . Everytime

Now professional quality Disston circular saw blades with self lubricating—self healing Teflon-S* give precision cuts in less time.

Disston Satin Slide™ Circular Saw Blades offer new cutting ease for the pro and home handy man. Less blade-to-wood friction means faster cuts, more feed and less motor power required. Each tooth is individually set and sharpened, full bevel filed to assure clean cuts, longest blade life. All Teflon-S coated blades may be resharpened and set as required without effecting the smooth cutting action. Available in sizes and styles shown in chart. Attractive heavy gauge "Envelope Style" packaging provides maximum sell plus effective Point-Of-Purchase impact. Package doubles as permanent blade protection.

FOR PORTABLE, BENCH AND RADIAL ARM MACHINES

Catalog No.	Blade Style	Size Inches	Contents of DT-16 Display
DL6404T	L Cut Off—Crosscut	6½	1
DL7204T	L Cut Off—Crosscut	7¼	
CL8005T	L Cut Off—Crosscut	8	
CL10006T	L Cut Off—Crosscut	10	
DV6404T	V Combination	6½	2
DV7204T	V Combination	7¼	
CV8005T	V Combination	8	1
CV10006T	V Combination	10	
DW6404T	W Combination	6½	3
DW7204T	W Combination	7¼	
CW8005T	W Combination	8	1
CW10006T	W Combination	10	
DS6404T	S Combination	6½	1
DS7204T	S Combination	7¼	
CS8005T	S Combination	8	1
CS10006T	S Combination	10	
DA6404T	A Rip	6½	1
DA7204T	A Rip	7¼	
RA8005T	A Rip	8	
DQ6404T	Q Plywood	6½	
DQ7204T	Q Plywood	7¼	10
CQ8005T	Q Plywood	8	
CQ10006T	Q Plywood	10	
DPS6404T	S Planer Hollow Ground	6½	
DPS7204T	S Planer Hollow Ground	7¼	8
PS8005T	S Planer Hollow Ground	8	
PS10006T	S Planer Hollow Ground	10	

All 6½" and 7¼" blades have universal arbor and ⅝-½" bushing. 8" blades bushed ⅝-½". 10" blades bushed ¾-⅝".



*DuPont trademark.

Blade Selection Chart, see page 4

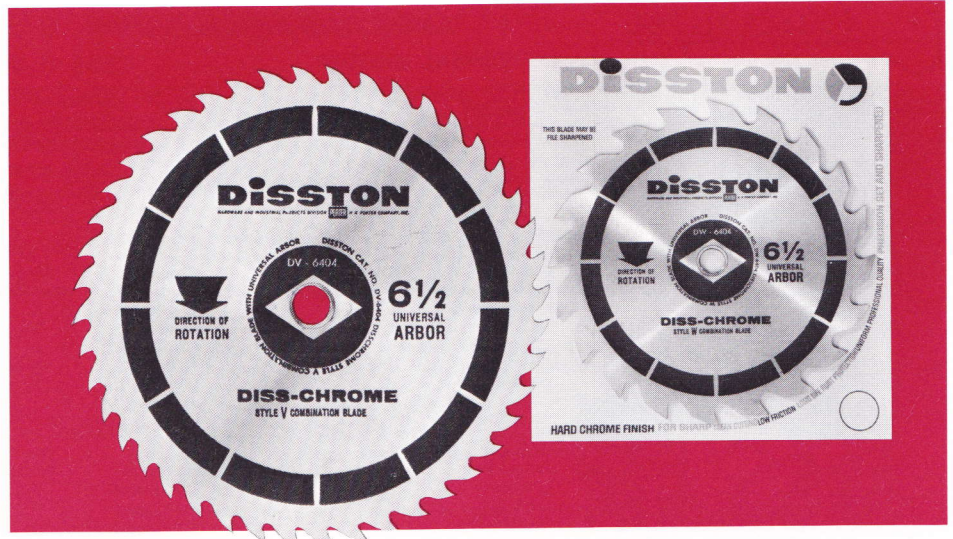
Diss-chrome circular saw blades

• Hard Chrome Plated for Longest Life

The top of the line, Disston Diss-Chrome blades provide the maximum in smooth cutting and long life. The exclusive plating process gives a hard chrome edge on the teeth and also keeps the blade face smooth for free cutting. Teeth are accurately set and sharpened to give professional cuts. Blade is finest saw steel, hardened, tempered and ground.

Available in all styles and sizes, most popular items with universal arbors. Individually skin packaged.

Universal arbor provides $\frac{1}{2}$ " round, $\frac{3}{8}$ " round and $1\frac{3}{16}$ " diamond.



Catalog Number	Diameter Inches	Arbor Hole, In.	Teeth	Catalog Number	Diameter Inches	Arbor Hole, In.	Teeth	Catalog Number	Diameter Inches	Arbor Hole, In.	Teeth
Style "L"—Cut Off UNIVERSAL ARBOR HOLE				Style "S"—Combination ROUND ARBOR HOLE				Style "U"—Combination ROUND ARBOR HOLE			
DL6004	6	Universal	100	CS6005	6	$\frac{5}{8}$ — $\frac{1}{2}$	10	CU8005	8	$\frac{5}{8}$ — $\frac{1}{2}$	16
DL6404	$6\frac{1}{2}$	Universal	100	CS7005	7	$\frac{5}{8}$ — $\frac{1}{2}$	10	CU9005	9	$\frac{5}{8}$ — $\frac{1}{2}$	16
DL7204	$7\frac{1}{4}$	Universal	100	CS8005	8	$\frac{5}{8}$ — $\frac{1}{2}$	12	CU10005	10	$\frac{5}{8}$	18
Style "L"—Cut Off ROUND ARBOR HOLE				CS8006	8	$\frac{3}{4}$	12	CU10006	10	$\frac{3}{4}$ — $\frac{5}{8}$	18
CL4000	4	$\frac{1}{2}$	88	CS9005	9	$\frac{5}{8}$ — $\frac{1}{2}$	14	CU12008	12	$1\frac{1}{4}$	20
CL5704	$5\frac{7}{8}$	$1\frac{3}{16}$ Diamond	100	CS10005	10	$\frac{5}{8}$	16	Style "V"—Combination UNIVERSAL ARBOR HOLE			
CL7005	7	$\frac{5}{8}$ — $\frac{1}{2}$	100	CS10006	10	$\frac{3}{4}$ — $\frac{5}{8}$	16	DV6004	6	Universal	44
CL8005	8	$\frac{5}{8}$ — $\frac{1}{2}$	100	CS12008	12	$1\frac{1}{4}$	18	DV6404	$6\frac{1}{2}$	Universal	44
CL8006	8	$\frac{3}{4}$	100	Style "S"—Planer UNIVERSAL ARBOR HOLE				DV7204	$7\frac{1}{4}$	Universal	44
CL9005	9	$\frac{5}{8}$ — $\frac{1}{2}$	100	DPS6004	6	Universal	10	DV8204	$8\frac{1}{4}$	Universal	44
CL10005	10	$\frac{5}{8}$	100	DPS6404	$6\frac{1}{2}$	Universal	10	Style "V"—Combination ROUND ARBOR HOLE			
CL10006	10	$\frac{3}{4}$ — $\frac{5}{8}$	100	DPS7204	$7\frac{1}{4}$	Universal	10	CV5704	$5\frac{7}{8}$	$1\frac{3}{16}$ Diamond	44
CL12008	12	$1\frac{1}{4}$	100	Style "S"—Planer ROUND ARBOR HOLE				CV7005	7	$\frac{5}{8}$ — $\frac{1}{2}$	44
Style "L"—Fine Tooth Cut Off UNIVERSAL ARBOR HOLE				PS5704	$5\frac{7}{8}$	$1\frac{3}{16}$ Diamond	10	CV8005	8	$\frac{5}{8}$ — $\frac{1}{2}$	44
DFT6004	6	Universal	150	PS7005	7	$\frac{5}{8}$ — $\frac{1}{2}$	10	CV10005	10	$\frac{5}{8}$	44
DFT6404	$6\frac{1}{2}$	Universal	150	PS8005	8	$\frac{5}{8}$ — $\frac{1}{2}$	12	CV10006	10	$\frac{3}{4}$ — $\frac{5}{8}$	44
DFT7204	$7\frac{1}{4}$	Universal	150	PS9005	9	$\frac{5}{8}$ — $\frac{1}{2}$	14	CV12008	12	$1\frac{1}{4}$	44
Style "L"—Fine Tooth Cut Off ROUND ARBOR HOLE				PS10005	10	$\frac{5}{8}$	16	Style "Q"—Plywood UNIVERSAL ARBOR HOLE			
FT8005	8	$\frac{5}{8}$ — $\frac{1}{2}$	150	PS10006	10	$\frac{3}{4}$ — $\frac{5}{8}$	16	DQ6404	$6\frac{1}{2}$	Universal	60
FT10005	10	$\frac{5}{8}$	150	PS12008	12	$1\frac{1}{4}$	18	DQ7204	$7\frac{1}{4}$	Universal	72
FT12008	12	$1\frac{1}{4}$	150	Style "W"—Combination UNIVERSAL ARBOR HOLE				Style "Q"—Plywood ROUND ARBOR HOLE			
Style "L"—Flooring UNIVERSAL ARBOR HOLE				DW6004	6	Universal	20	CQ8005	8	$\frac{5}{8}$ — $\frac{1}{2}$	80
DFL6004	6	Universal	60	DW6404	$6\frac{1}{2}$	Universal	20	CQ9005	9	$\frac{5}{8}$ — $\frac{1}{2}$	90
DFL6404	$6\frac{1}{2}$	Universal	60	DW7204	$7\frac{1}{4}$	Universal	24	CQ10005	10	$\frac{5}{8}$	100
DFL7204	$7\frac{1}{4}$	Universal	70	Style "W"—Combination ROUND ARBOR HOLE				Non-Ferrous Metal Cutting ROUND ARBOR HOLE			
Style "L"—Flooring ROUND ARBOR HOLE				CW6019	6	$\frac{1}{2}$ Sq.	20	NF6005	6	$\frac{5}{8}$ — $\frac{1}{2}$	168
FL7006	7	$\frac{3}{4}$ — $\frac{5}{8}$	70	CW6109	$6\frac{1}{8}$	$1\frac{1}{8}$	20	<i>* With knockout bushing.</i>			
FL8005	8	$\frac{5}{8}$ — $\frac{1}{2}$	70	CW6405	$6\frac{1}{2}$	$\frac{5}{8}$	20				
Style "A"—Rip UNIVERSAL ARBOR HOLE				CW7005	7	$\frac{5}{8}$ — $\frac{1}{2}$	24	DISS-CHROME DADO HEADS			
DA6004	6	Universal	40	CW7006	7	$\frac{3}{4}$ — $\frac{5}{8}$	24	All Disston DISS-CHROME Dado heads are made of special steel. They produce smooth, square bottom grooves, with, across, or diagonally to, the grain. Each set is accurately fitted.			
DA6404	$6\frac{1}{2}$	Universal	36	CW7205	$7\frac{1}{4}$	$\frac{5}{8}$	24				
DA7204	$7\frac{1}{4}$	Universal	36	CW7309	$7\frac{3}{8}$	$1\frac{1}{8}$	24				
Style "A"—Rip ROUND ARBOR HOLE				CW7406	$7\frac{1}{2}$	$\frac{3}{4}$ — $\frac{5}{8}$	24				
RA7005	7	$\frac{5}{8}$ — $\frac{1}{2}$	36	CW8005	8	$\frac{5}{8}$ — $\frac{1}{2}$	30				
RA8005	8	$\frac{5}{8}$ — $\frac{1}{2}$	36	CW8006	8	$\frac{3}{4}$	30				
RA8006	8	$\frac{3}{4}$	36	CW8205	$8\frac{1}{4}$	$\frac{5}{8}$	30				
RA9005	9	$\frac{5}{8}$ — $\frac{1}{2}$	36	CW8211	$8\frac{1}{4}$	$1\frac{3}{8}$	30				
RA10005	10	$\frac{5}{8}$	36	CW9005	9	$\frac{5}{8}$ — $\frac{1}{2}$	36				
RA10006	10	$\frac{3}{4}$ — $\frac{5}{8}$	36	CW10005	10	$\frac{5}{8}$	36				
RA12008	12	$1\frac{1}{4}$	36	CW10006	10	$\frac{3}{4}$ — $\frac{5}{8}$	36				
				CW12008	12	$1\frac{1}{4}$	40				
				<i>* With knockout bushing.</i>							

Challenger



Circular Saw Blades

UNIVERSAL ARBOR*

High quality—economical blade. Ideal for general use or for work bench backup. Each Challenger blade is hardened and tempered and carefully sharpened. Polymerized to keep blades from rusting. Universal arbor holes fit all bench and portable machines. Available in popular sizes and styles. Individually skin packaged.

Style "L"—Cut Off

Catalog Number	Diam. Inches	Teeth
UL6004	6	100
UL6404	6 1/2	100
UL7004	7	100
UL7204	7 1/4	100
UL8004	8	100

Style "W"—Combination

Catalog Number	Diam. Inches	Teeth
UW6004	6	20
UW6404	6 1/2	20
UW7004	7	24
UW7204	7 1/4	24
UW8004	8	30

Style "V"—Combination

Catalog Number	Diam. Inches	Teeth
UV6004	6	44
UV6404	6 1/2	44
UV7004	7	44
UV7204	7 1/4	44
UV8004	8	44

Fine Tooth Plywood

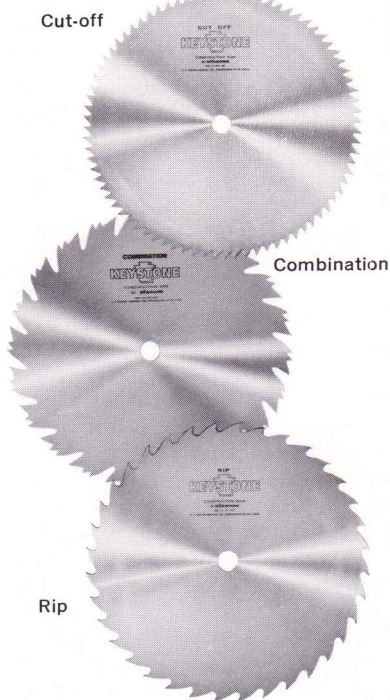
Catalog Number	Diam. Inches	Teeth
UPL6404	6 1/2	150
UPL7204	7 1/4	150
UPL8004	8	168

*Universal Arbor provides 1/2" round; 5/8" round and 13/16" diamond.

Keystone Circular Saw Blades

SIZES STARTING AT 14" DIAMETER

Designed especially for construction contractors and all allied industries. For bench and radial arm saws. Saws are first line quality tensioned for standard speeds. Blades are hardened, tempered, ground and polished. Teeth accurately set and sharpened. Individually packaged.



Style "A"—Rip

Diam. Inches	Gauge	Teeth	Arbor Hole, In.
14	13	36	1
16	13	36	1
18	12	36	1

Style "S"—Combination

Diam. Inches	Gauge	Teeth	Arbor Hole, In.
14	13	18 Sections 90 Teeth	1
16	13	20 Sections 100 Teeth	1

Style "L"—Cut Off

Diam. Inches	Gauge	Teeth	Arbor Hole, In.
14	13	80	1
14	13	100	1
16	13	80	1
16	13	100	1
18	12	80	1
18	12	100	1

Style "U"—Combination

Diam. Inches	Gauge	Teeth	Arbor Hole, In.
14	13	22 Sections 66 Teeth	1
16	13	24 Sections 72 Teeth	1
18	12	26 Sections 78 Teeth	1

Style "S" Hollow Ground Combination

Diam. Inches	Gauge	Teeth	Arbor Hole, In.
14	11-14-11	18 Sections 90 Teeth	1
16	11-14-11	20 Sections 100 Teeth	1

CARBIDE TIPPED Circular Saw Blade

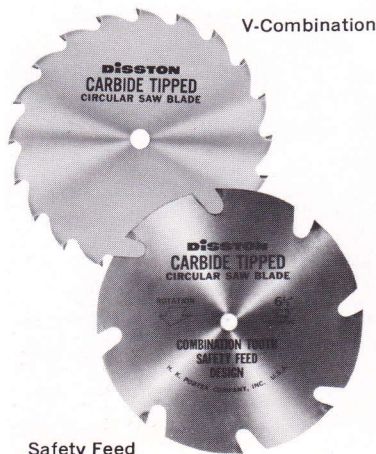
- Professional Quality For Carpenters and Craftsmen
- Unexcelled in Performance and Quality
- Maintains Edge in All Abrasive Materials

Safety Feed Saws

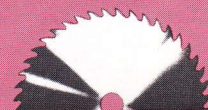
Catalog Number	Diameter	No. in Pkg.	No. of Teeth	Bushed Arbor
CSF6405C	6 1/2"	1	8	1/2-5/8"
CSF7005C	7"	1	8	1/2-5/8"
CSF8005C	8"	1	8	1/2-5/8"
CSF10006	10"	1	8	5/8-3/4"

Style "V" Combination Carbide Tipped Blades

Catalog Number	Diameter	Arbor	No. of Teeth
CV7005C	7"	1/2-5/8"	18
CV8005C	8"	1/2-5/8"	18
CV9005C	9"	1/2-5/8"	20
CV10005C	10"	5/8"	20
CV12008C	12"	1"	20



THE RIGHT STYLE FOR EVERY JOB



RIP—Style "A"
For cutting with the grain only.



CROSSCUT—Style "L"
For cutting across the grain. Cut-Off (Style "L"). Used in squaring and trimming to size, smooth cutting.



COMBINATION—Style "W"
Popular with building contractors. Coarse tooth spacing for easy feeding. Ideal for trimming roofers and all-purpose construction work. Cross cuts, rips, mitres.



COMBINATION—Style "S"
Ideal home workshop saw for all-purpose combination jobs on bench and portable machines. Gives smooth, fine finish for rip, diagonal or cross grain cutting work.



COMBINATION—Style "V"
Similar to Style "W", except finer tooth spacing for smoother cuts.



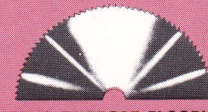
COMBINATION—Style "U"
Cuts across, with and diagonal to grain. Excellent for radial arm type machines.



SPECIAL PURPOSE PLYWOOD—Style "Q"
New special design for amazingly smooth, splinter-free plywood cuts. Hollow-ground, extra sharp.



SPECIAL PURPOSE PLANER—Hollow Ground Style "S"
Designed for finishing work. Hollow-ground blade, allows cutting in any direction and produces extremely smooth cuts requiring no sanding.



SPECIAL PURPOSE FLOORING
Extra durable, special steel and temper for rough work. Ideal for old, used lumber where nails may be encountered. Cuts in any direction.

1/4" Universal Shank Sabre Saw Blades

WOOD, PLASTIC, COMPOSITION CUTTING BLADES



Catalog Number	Blade Shape	Teeth Per In.	Length In.	Materials To Be Cut	Recommended Type of Cut
Coarse					
BP6789	A	5	3	Nail-free woods.	Fast; rough; easy-turning; ripping.
BP6783	A	5	4	Hardwoods; wet or greenwoods.	Fast; rough cut; bevel filed; taper ground.
Medium					
BP6787	A	7	3	Hardwoods; composition board.	Fast; medium finish cutting.
BP6792	A	7	3	Hardwoods; wet or greenwoods.	Medium finish; general cutting; bevel filed.
BP6779	A	7	3	Hardwoods; wet or greenwoods.	Fast; medium cut, scrollwork; bevel filed and taper ground.
Fine					
BP6788	A	10	3	Hardwoods; composition board.	Fast; finish cut; scrollwork.
BP6791	A	10	3	Hardwoods; composition board.	Very fast; finish cut; scrollwork; bevel filed.
BP6784*	A	10	3	Transite; laminates; asbestos siding; nail-embedded woods.	Very fast; finish cut; scrollwork; bevel filed and taper ground.
BP6793	A	12	3	Formica; laminates; linoleum tile; masonite; plastics; plywood; rubber tile.	Smooth; very fast; extra fine cut in wood; bevel filed and taper ground.
Coarse					
BP6794	B	6	4	Hardwoods; wet or greenwoods.	Fast; rough; straight; bevel filed.
Fine					
BP6785*	B	10	4	Laminates; nail-embedded woods.	Very fast; straight finish cut; bevel filed and taper ground.
Flush Cut					
BP6786	C	7	3	Molding baseboards trim.	Flush cut; bevel filed.



A



B



C

METAL CUTTING BLADES—*Made from High Speed Steel For Extra Long Life

Heavy					
BP6796	B	6	3	Plate 1/4" to 1/2", heavy wall tubing, laminates.	General purpose radius cuts.
BP6781	B	6	4	Plate 1/4" to 1/2", heavy wall tubing, laminates.	Fast; straight cut; taper ground.
Light					
BP6797	B	14	3	Sheet 1/8"-1/4" medium wall tubing, laminates.	General purpose radius cuts.
BP6798	B	18	3	Sheet less than 1/8" light wall tubing, laminates.	General purpose radius cuts.
BP6799	B	32	3	Steel less than 1/16", thin wall tubing.	Straight; fine cut.
Heavy					
BP6780	A	6	4	Plate 1/4" to 1/2", heavy wall tubing, laminates.	Fast; smooth; bind-free radial cutting; bevel filed and taper ground.
BP6782	A	10	4	Plate 1/4" to 1/2", heavy wall tubing, laminates.	Fast; smooth; bind-free; fine cut; bevel filed and taper ground.



B



A

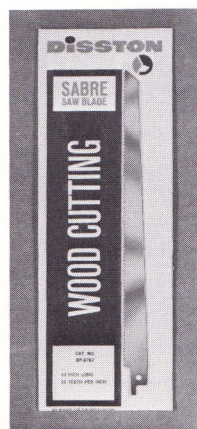
SPECIAL PURPOSE KNIFE

BP6795	2 1/4"	Cardboard; cloth; corrugated board; leather; cork; paper; rubber; rubber tile; styrofoam; thin plastics.
--------	--------	--



1/2" Universal Shank Reciprocating Saw Blades

WOOD, PLASTIC, COMPOSITION CUTTING BLADES— All teeth are alternate set for fast, quick-cleaning cuts.



Catalog Number	Blade Shape	Teeth Per In.	Length In.	Recommended For Use On:
Coarse				
BP6764	E	4	6	Nail-free woods; fastest roughing in; straight cut.
BP6766	E	6	10	Fast cutting; siding.
BP6759	E	6	12	Hardwood; fast; wet or greenwood; pruning bevel filed.
Medium				
BP6768	E	7	12	Hardwood; very fast, wet or greenwood; medium finish cut; bevel filed.
Fine				
BP6765	E	10	6	Siding; wallboards; fast; fine cut; nail-embedded woods.
BP6767	E	10	10	Plasterboard composition; fast; fine cut; asbestos; siding.
BP6769	E	10	12	Hardwood; masonite; wallboard; fast; fine cut; bevel filed.
Coarse				
BP6762	D	5	3	Fast cutting; easy turning; scrollwork.
Medium				
BP6760	D	7	3	Fast; medium finish cut; scrollwork.
Fine				
BP6761	D	10	3	Fast; fine cut; scrollwork; wallboards.
Flush Cut				
BP6763	F	7	3	Flush cut; fast; medium finish cut for trim, molding and baseboard.



E



D



F

METAL CUTTING BLADES—Made from High Speed Steel for Extra Long Life

Heavy				
BP6770	E	10	8	Cast iron, steel or copper pipe to 4 dia.; metal decking materials.
BP6771	E	14	6	Metal heavier than 1/8" thick; angles bar stock; hard rubber and fibre.
BP6772	E	18	6	Heavy gauge sheet metal.
Heavy				
BP6773	D	18	4	Heavy gauge metal conduit and tubing; radial cutting.
Light				
BP6774	D	24	4	Sheet metal lighter than 18 gauge; trim; tubing; radial cutting.
BP6775	D	32	4	Very light gauge metals, trim.



E



D

DISSTON *Teflon-S Coated* Sabre Blades

Turn Tighter—Cut Smoother—these new Satin Slide™ Sabre Saw woodcutting blades glide through tightest turns with ease. Following pattern lines is a cinch due to remarkably smooth, bind-free

cutting with Teflon-S. Smoother corner finishing, easier plunge cuts are among the many advantages of these blades.

Blades Stay Clean—Teflon-S burnishes to a harder, smoother finish which resists wood impurity build-up.

Won't Rust—self lubricating, self healing Teflon coating lasts for life of blade. Accidental marks are covered as blade burnishes.

Blade Resists Breakage—reduced friction helps prevent blades from jamming in work or snapping from undue strain.



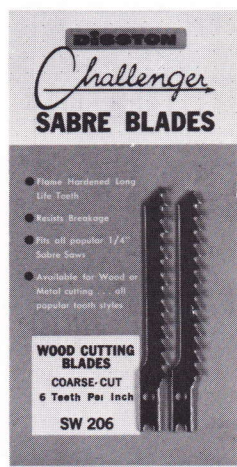
1/4" Universal Shank Sabre Saw Blades—Wood, Plastic, Composition Cutting Blades

	Catalog No.	Size	Teeth	Suggested Application	Contents of SB-55T Display
	Coarse BP6789T	3"	5	Fast Cut	10
	Medium BP6792T	3"	7	Medium Finish	15
	Fine BP6791T	3"	10	Finish Cut, scrollwork	15
	BP6793T	3"	12	Very Smooth Finish & Plywood (Taper Ground)	5
	Coarse BP6794T	4"	6	Fast Cut—deeper stroke	10

1/2" Shank Reciprocating Saw Blades—Wood, Plastic, Composition Cutting Blades

	Catalog No.	Size	Teeth	Suggested Application	Contents of SB-55T Display
	Coarse BP6764T	6"	4	Fast Cut	—
	BP6766T	10"	6	Fast Cut	—
	Fine BP6765T	6"	10	Finish Cut	—
	BP6767T	10"	10	Finish Cut	—

Challenger Sabre Saw Blades — 1/4" Universal Shank



Disston Challenger Sabre Saw Blades are made of high quality, flame hardened steel for break resistance, longer tooth life, and clean, accurate cutting.

Available in a new complete line of wood and metal cutting blades in coarse, medium, and fine tooth styles, (additional extra fine tooth style is for wood-cutting) to meet all home workshop cutting applications.

Designed for use in all popular makes of sabre saws . . . the power saw most widely used by home craftsman. Precision engineered for specific material cutting applications, and conveniently packaged in "two packs" to ensure consumers take along that needed spare . . . and that dealers make double profits.

Popularly priced quality Disston Challenger Sabre Blades are fast moving, profit generating, repeat sales items that utilize a minimum of display space. And the Disston name, synonymous with quality for over 128 years, stands behind each package.

WOOD, PLASTIC, COMPOSITION CUTTING BLADES

	Cat. No.	Teeth Per Inch	Type of Cut	Material
	Coarse SW206	6	Coarse	Wet or Green Wood, Plasterboard
	Medium SW208	8	Medium	Dry Wood, Hardwood, Masonite, etc.
	Fine SW210 SW212	10 12	Fine Extra Fine	Masonite, Hardwood, etc. Scrollwork, Plywood, Laminates

METAL CUTTING

	Cat. No.	Teeth Per Inch	Type of Cut	Material
	Heavy SM218	18	Coarse	Heavy Gauge Metal; Conduit & Tubing
	Light SM224	24	Medium	Light Tubing; Sheet Less than 18 Gauge
	SM232	32	Fine	Very Light Metal Sheet; Trim



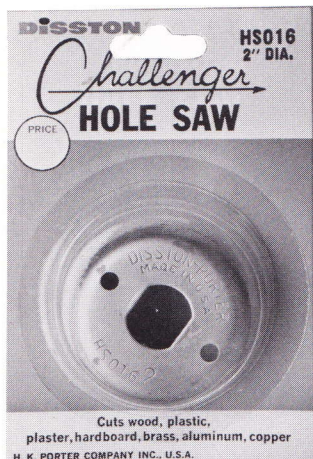
Handy-Pak

Catalog Number HP-3

One of the most popular sabre saw blade units is Disston's HANDY-PAK. Each visual packed unit contains two of the most popular wood blades, one for finish, the other for rough cutting and one all-purpose metal cutting blade. This volume-sale unit is master-packed ten to a pack.

	Cat. No.	Teeth Per In.	Length In.	Application
	AP6776	10	3	Wood Finish Cut
	BP6776	6	4	Wood Rough Cut
	BP6778	18	3	Metal—All Purpose

Packaged one each of three blades per card. Ten cards per pkg., minimum order 1 pkg.



Challenger Hole Saws and Mandrels

INSTRUCTIONS: Challenger Hole Saws properly used, will make clean round holes in both hard and soft materials . . . using slow speeds when cutting hard materials and faster speeds when cutting wood, plastics and other soft material. In soft materials the saw should be withdrawn frequently to free the chips faster.

When starting a hole, always use a center punch to locate the pilot drill. Exert enough pressure to keep the teeth cutting evenly without overloading the drill. Blanks remaining in the saw can be pushed out with a nail through the slots in the side or the holes in the back of the saw. Challenger Mandrels have removable pilot drills which can easily be removed or replaced by loosening the socket set screw.

Challenger Hole Saws must be held on a mandrel. All saws except the HS005 (which has a built in mandrel) are quickly replaceable and are interchangeable on mandrels HSM01 and HSM02. All mandrels have a 1/4" shank. Challenger Hole Saws are also slotted to fit mandrels of other manufacturers which are similar to the HSM01 and HSM02.

Catalog Number	Size	Mandrel Number
HS005	5/8"	Built in Mandrel
HS007	7/8"	HSM01
HS009	1 1/8"	HSM01
HS011	1 3/8"	HSM02
HS012	1 1/2"	HSM02
HS014	1 3/4"	HSM02
HS016	2"	HSM02
HS020	2 1/2"	HSM02

Professional Quality Hole Saws



High speed tool steel saw edge. Silver brazed seam. All Disston hole saws have pin drive interchangeable arbors. Cut 1 1/8 in. deep; 6 teeth per in.

Hole Saw Blades Only

Cat. No.	Dia. In.
DH9	9/16
DH10	5/8
DH11	11/16
DH12	3/4
DH13	13/16
DH14	7/8
DH15	15/16
DH16	1
DH17	1 1/16
DH18	1 1/8
DH19	1 3/16
DH20	1 1/4
DH21	1 5/16
DH22	1 3/8
DH23	1 7/16
DH24	1 1/2
DH25	1 5/8
DH26	1 3/4
DH27	1 11/16
DH28	1 3/4
DH29	1 13/16
DH30	1 7/8
DH32	2
DH33	2 1/16
DH34	2 1/8
DH36	2 1/4
DH37	2 5/16
DH38	2 3/8
DH40	2 1/2
DH41	2 5/8
DH42	2 3/4
DH44	2 7/8
DH46	3
DH48	3 1/8
DH50	3 1/4
DH52	3 3/8
DH54	3 1/2
DH56	3 5/8
DH58	3 3/4
DH60	3 7/8
DH62	4
DH64	4 1/8
DH66	4 1/4
DH68	4 3/8
DH70	4 1/2
DH72	4 5/8
DH76	5
DH80	5 1/4
DH84	5 1/2
DH88	5 3/4
DH92	6
DH96	6

One in pkg., minimum order 1 pkg.

ARBORS with 1/2 inch Pilot Drills

No. DA24—For use with Nos. DH9 through DH244 saws, follows through Nos. DH16 through DH244 saws; 1/4 in. hex shank, 1/2-20 thread; Wt. each, .18 lb.

No. DA44—For use with Nos. DH9 through DH244 saws, follows through Nos. DH14 through DH244 saws; 7/16 in. hex shank, 1/2-20 thread; Wt. each .25 lb.

No. DA45P—For use with Nos. DH20 through DH96 saws, follows through Nos. DH23 through DH96; 7/16 in. hex shank, 5/8-18 thread; Wt. each .57 lb.

No. DA55P—For use with Nos. DH20 through Nos. DH96 saws, follows through Nos. DH23 through DH96; 5/8 in. hex shank; 5/8-18 thread; Wt. each .60 lb.

One in pkg., minimum order 1 pkg. on all Arbors.

ARBOR EXTENSIONS

No. DAE12—12 in. long; for Nos. DA44, DA45 and DA45P arbors; Wt. each .88 lb.

One in pkg., minimum order 1 pkg. on all Arbor Extensions.

DRILL AND PILOTS

No. DPD1—Fits No. DA24 arbor; Wt. each .05 lb.

No. DPD2—Fits Nos. DA44, DA45, DA45P and DA55P arbors; Wt. each .07 lb.

No. DPD3—Fits No. DA336 arbor; Wt. each .07 lb.

One in pkg., minimum order 1 pkg., on all Drills and Pilots.

MORSE TAPER ADAPTERS

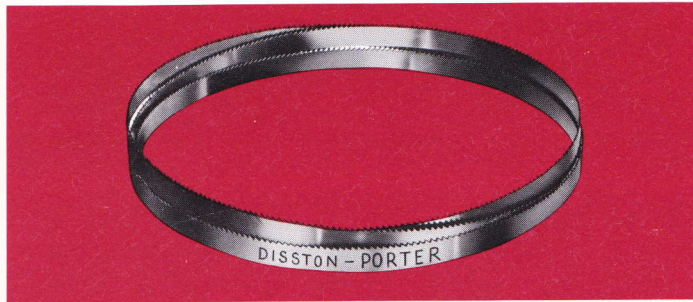
No. DMT24—No. 2MT, 7/16 in. hex shank, fits Nos. DA44, DA45 and DA45P arbors; Wt. each .20 lb.

No. DMT34—No. 3MT, 7/16 in. hex shank, fits Nos. DA44, DA45 and DA45P arbors; Wt. each .70 lb.

No. DMT35—No. 3MT, 5/8 in. hex shank, fits No. DA55P arbor; Wt. each .60 lb.

One in pkg., minimum order 1 pkg. on all Morse Taper Adapters.

Band Saws



Wood Band Saws

Disston-Porter wood band saws are expressly made for use in standard work shop machines. They are set, sharpened, joined and ready to use; no preliminary preparation is required.

Catalog Number	Length	Width, Inches
D511	5' 11"	1/8
D511	5' 11"	3/16
D511	5' 11"	1/4
D511	5' 11"	3/8
D65	6' 5"	1/2
D65	6' 5"	3/4
D66	6' 6"	1/4
D611	6' 11"	1/4
D611	6' 11"	3/8
D79	7' 9 1/2"	3/16
D79	7' 9 1/2"	1/4
D79	7' 9 1/2"	3/8
D79	7' 9 1/2"	1/2

One in a pkg., minimum order 1 pkg. Wt., approx. 1/2 lbs. per pkg.

NOTE—Other sizes and lengths available on special order only.

Portable Electric Band Saw Blade

Made from hardened and tempered stock, milled teeth. For use on portable electric band saws. 44 7/8" long, 1/2" wide .020" thick. Available in 8, 10, 14, 18 tooth rake set, and 24 tooth wavy set.

Package—3 bands per box.

Teflon Band Saw Blades

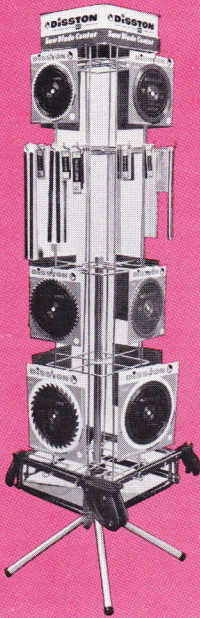
New Teflon-S coated band saw blades provide production advantages in tight corners. 30% tighter circles may be cut without wood discoloration. Less binding in turns means less breakage, less downtime for blade replacement.

Catalog No.	Lgth.	Thick-Width In.	Chip-ness In.	Roll Raker Set Teeth per In.
D511T	5' 11"	1/4	.025	4,6
D511T	5' 11"	3/8	.025	3,4,6
D511T	5' 11"	1/2	.025	3,4,6
D79T	7' 9 1/2"	1/4	.025	4,6
D79T	7' 9 1/2"	3/8	.025	3,4,6
D79T	7' 9 1/2"	1/2	.025	3,4,6

One in a pkg., minimum order 1 pkg. Wt., approx. 1/2 lbs. per pkg.



Displays



Diss-Chrome No. 538A Blade Center

This award winning display is designed to do its own complete job of selling. Attractive packaging, plus the quality Disston name, invites constant attention and multiple sales.

Display Contains . . .

32 Diss-Chrome Circular Saw Blades, a complete assortment of 48 Disston Sabre Saw Blades, 80 popular Disston Super-Safe and Duraflex Hand Hacksaw Blades, 8 quality Disston Hacksaw Frames, 2 FREE D-100 26" 8 Pt. handsaws.

Display is 5'8" tall, takes up less than 2 sq. ft. of floor space. Goods and display shipped separately, total shipping wt. 77 lbs.

Catalog Number.....538A

Challenger No. C-555A Blade Center

Disston's new C-55A Blade Center holds a complete line of 55 Challenger Circular Saw Blades in the new see-thru pack, 48 sabre saw blades that fit all popular makes of sabre saws, 160 Duraflex and Super-Safe Hacksaw blades and 8 quality Disston Hacksaw frames. Award winning display rack is free. Goods and display shipped separately, total shipping wt. 85 lbs.

Catalog Number.....C-555A

Sabre Blade Display

FREE, all metal, self-standing or peg-board hanging display racks. All blades are in Disston's color-coded display pack, denoting a wood-cutting or metal-cutting blade. These small units will fit almost anywhere.

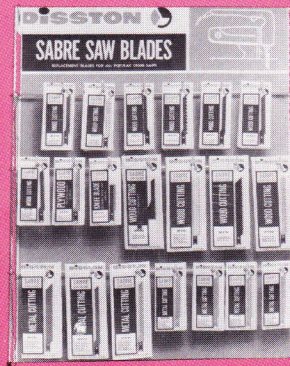
SB-48 DISPLAY ASSORTMENT

Forty-eight blades of nine popular styles. Ten each #6792, #6791; Eight #6789; Four each #6798, #6799; Three each #6793, #6780, #6785, #6796. Overall display dimensions approx. 14½" wide, 13" high. A compact profit-maker!



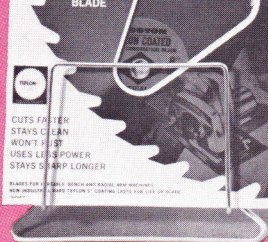
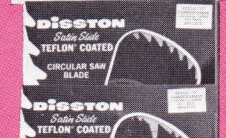
SB60 CHALLENGER SABRE BLADE RACK

A complete assortment of all Challenger blades 60 cards - 120 blades. Ten each SW208, SW210, SW212, SM224, SM232; five each SW206, SM218. For pegboard hanging only.



SB-67 DISPLAY ASSORTMENT

Sixty-seven blades of twenty styles. Six each #6791, #6792, #6798, #6799; Four each #6779, #6784, #6781; Three each #6797, #6786, #6783, #6793, #6785; Two each #6787, #6788, #6789, #6794, #6795, #6796, #6780, #6782. A complete sabre saw sales department measuring only 17" wide, 20¾" high.



Teflon-S Coated Circular Saw Blades

Smooth, Bind-free cuts... Everywhere

Wire Display Unit for counter or pegboard organizes your stock of Satin Slide Circular Saw Blades . . . Display includes 16 of the most popular blade sizes and styles for portable bench and radial arm machines.

1-DL-7204T, 2-DV-6404T, 2-DV-7204T, 1-CV-8005T, 3-DW-6404T, 2-DW-7204T, 1-CW-8005T, 1-DS-6404T, 1-DS-7204T, 1-CS-8005T, 1-DA-7204T.

Catalog Number.....DT-16

Teflon-S Coated Sabre Saw Blades

Accurate, Bind-free even in tight turns

Satin Slide Sabre Blade Display

Holds 55 most popular Teflon-S coated blades. Free, lightweight wire units hang conveniently from pegboard, has 5 posts for easy product inventory. Ten each BP-6794T, BP-6789T, fifteen each BP-6791T, BP-6792T, five BP-6793T.

Display Number SB-55T



UC-21 Challenger Circular Saw Display

This compact sturdy wall or counter display organizes your stock of Challenger saw blades and makes selection easy. All blades feature universal arbor. Display size is 24" high, 8" wide, and 12" deep. Shipping wt. 18 lbs. Display includes:

1-UL-6004, 1-UL-6404, 1-UL-7004, 1-UL-7204, 1-UL-8004, 2-UW-6004, 3-UW-6404, 2-UW-7004, 2-UW-7204, 1-UW-8004, 1-UW-8004, 1-UW-7204, 2-UW-6404.

Catalog Number.....UC-21



DC-20A Diss-Chrome Circular Blade Display

Display includes:

1-DL-6004, 2-DW-6004, 1-CS-6005, 1-DQ-6404, 2-DW-6404, 1-DV-6404, 1-CL-7005, 1-CS-7005, 1-CW-7005, 2-DW-7204, 1-DQ-7204, 2-DL-7204, 1-DFL-7204, 1-CW-8005, 1-PS-8005, 1-CQ-8005.

Size is 24" high, 8" wide and 12" deep. Shipping wt. 18 lbs. Catalog Number.....DC-20A



For more information write:
Disston Division, H. K. Porter Company, Inc.
Porter Building, Pittsburgh, Pa. 15219

Printed in U. S. A.

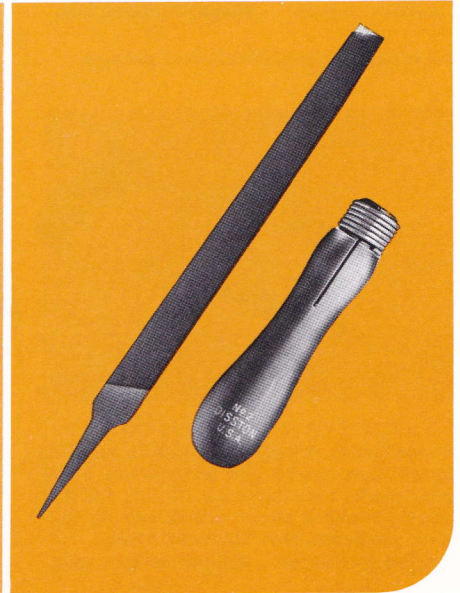
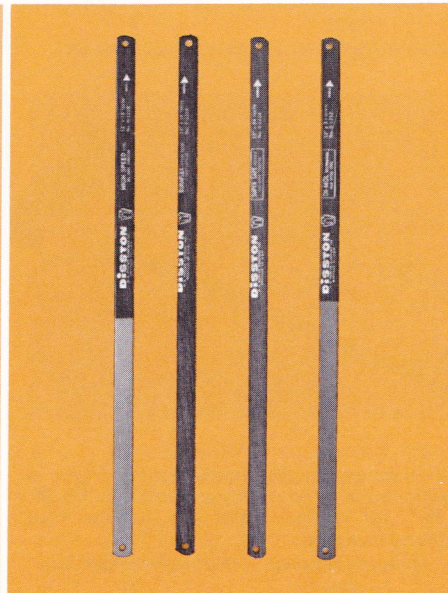
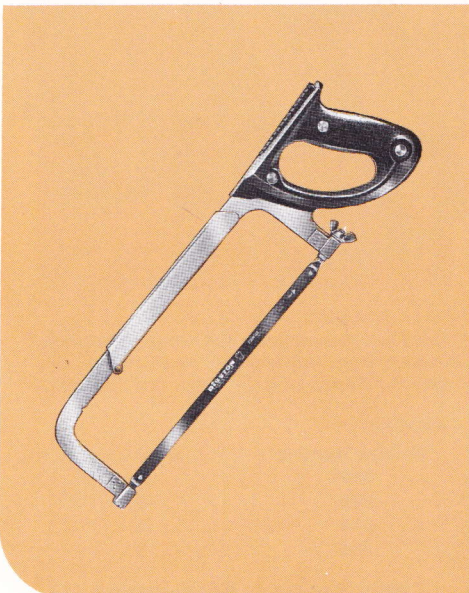
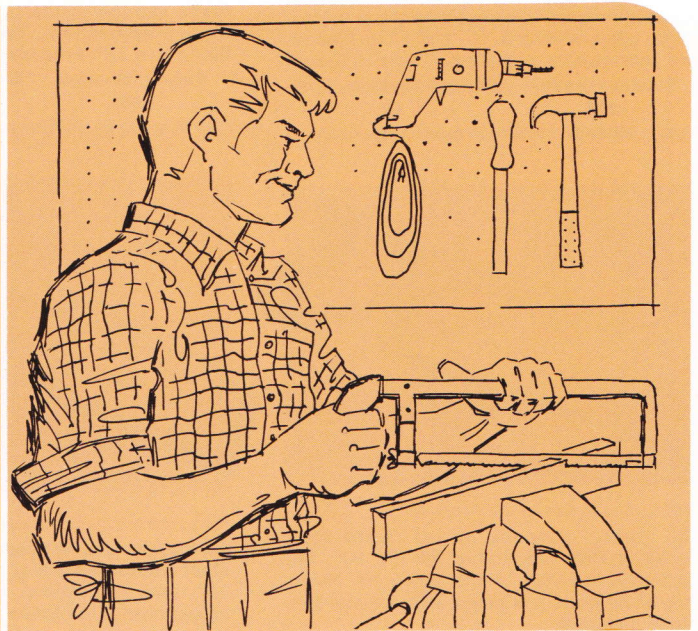
DI - 5276

PORTER

**DISSTON DIVISION
H. K. PORTER COMPANY, INC.**

DISSTON

Hacksaws and Files



DISSTON

HACKSAW FRAMES

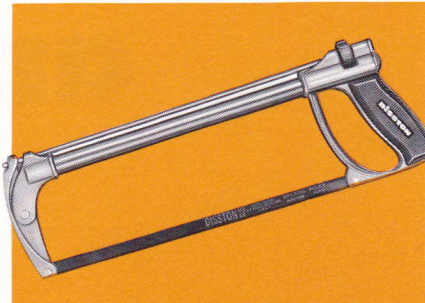


378 Professional Hacksaw Frame

Heavy duty bright, double chrome plated frame — non-slip, leather grained, polystyrene grip. High impact handle supported by steel inner core, secured by three bolts—frame adjustable to 8, 10, and 12 in. blades, and four cutting positions. Blade included.

Catalog Number	Weight-Package, Lbs.
378	12

Five in package, minimum order 1 package.



398T Professional Tubular Hack Frame

Heavy duty tubular hack frame. Cuts flush with either horizontal or vertical surfaces. Blade storage inside tube. Accurate blade tension adjustment. Enclosed safety grip. Blade size 12". Free blade included.

Catalog Number	Weight-Package Lbs.
398T	12

Five in package, minimum order 1 package.



388T Deluxe Tubular Hacksaw Frame

Highly polished chrome plated tubular steel frame, adjustable for 10" and 12" blades. Pistol grip handle. Adjusts to four cutting positions. Blade included.

Catalog Number	Weight-Package Lbs.
388T	5

Five in package, minimum order 1 package.

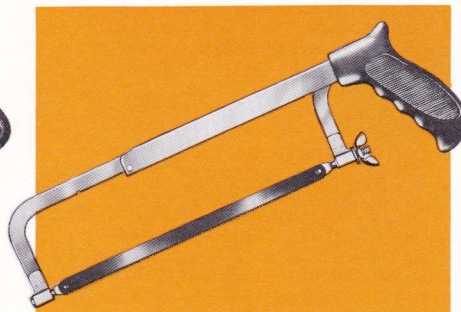


368 Deluxe Hacksaw Frame

The sturdy, gleaming, nickel plated steel frame is fully adjustable for 8", 10", 12" blades—adjustable to four positions. Heavy duty steel handle is faced with polystyrene. Blade included.

Catalog Number	Weight-Package, Lbs.
368	12

Five in package, minimum order 1 package.



338 Economy Hacksaw Frame

An inexpensive hacksaw featuring a plated steel frame and pistol grip handle. Fits 8", 10", and 12" blades. Four position blade adjustment. Free blade included.

Catalog Number	Weight-Package, Lbs.
338	7

Five in package, minimum order 1 package.

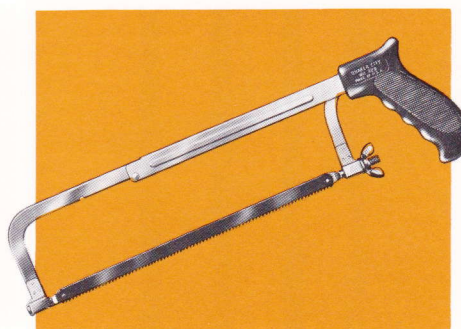


348 Homeowners' Hacksaw Frame

A moderately priced frame with a rugged, plated steel frame and polystyrene pistol grip handle. Adjustable for 8", 10", and 12" blades. Wingnut allows adjustment to four blade positions. Free blade included.

Catalog Number	Weight-Package, Lbs.
348	9½

Five in package, minimum order 1 package.



328 Quaker City Hacksaw Frame

This promotionally priced hacksaw frame is adjustable to four cutting positions. Fits 8", 10", 12" blades. Pistol grip handle. Free blade included.

Catalog Number	Weight-Package Lbs.
328	10

Ten in package, minimum order 1 package.



HF12 Hacksaw Display

The hack rack offers a full range of hacksaw frames from professional to economy. Display measures only 17" high and 28" wide.

Contents

Catalog Number	Quantity
388T	3
368	3
348	3
328	3

Catalog Number	Weight-Package Lbs.
HF12	19

DISSTON

HACKSAW BLADES, WORKSHOP FILES AND HANDLES



Super-Safe High Speed Tungsten Steel Hand Hack Blades

Edge hardened only to give benefits of tungsten high speed steel, with a flexible shatterproof back. Recommended for heavy duty cutting.

Catalog Number	Length, Inches	Teeth Per Inch
S1018	10	18
S1024	10	24
S1032	10	32
S1214	12	14
S1218	12	18
S1224	12	24
S1232	12	32

One hundred per package, minimum order 1 package. For display pouch, add "P" to catalog number. One hundred pouches — 1 blade per pouch.



Di-Mol Molybdenum Steel Hand Hack Blades

An all hard blade made from selected special steel to resist breakage. Ideal for economical cutting of a full range of materials.

Catalog Number	Length, Inches	Teeth Per Inch
D1018	10	18
D1024	10	24
D1032	10	32
D1214	12	14
D1218	12	18
D1224	12	24
D1232	12	32

One hundred per package, minimum order 1 package. For display pouch, add "P" to catalog number. One hundred pouches — 1 blade per pouch.



High Speed Steel Hand Hack Blades

A premium blade of heat resisting steel designed for continuous cutting of hard alloys such as stainless and high chrome steels. Blades are all hard giving rigidity required for precision cutting.

Catalog Number	Length, Inches	Teeth Per Inch
H1018	10	18
H1024	10	24
H1214	12	14
H1218	12	18
H1224	12	24
H1232	12	32

One hundred per package, minimum order 1 package. For display pouch, add "P" to catalog number. One hundred pouches — 1 blade per pouch.

All Disston Hand Hack Blades are 1/2" wide by .025 thick.

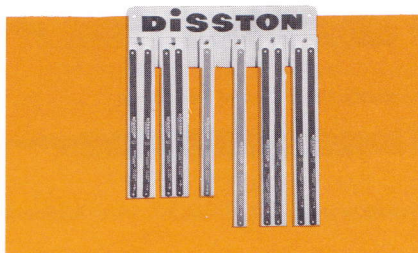


Duraflex Special Alloy Steel Hand Hack Blades

Made of special alloy steel, hardened on tooth edge only to give extra flexibility in awkward cutting situations.

Catalog Number	Length, Inches	Teeth Per Inch
F1018	10	18
F1024	10	24
F1032	10	32
F1214	12	14
F1218	12	18
F1224	12	24
F1232	12	32

One hundred per package, minimum order 1 package. For display pouch, add "P" to catalog number. Fifty pouches — 2 blades per pouch.

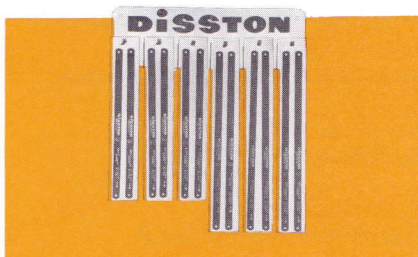


Duraflex and Super-Safe Hand Hack Blade Assortment

This unbreakable blade assortment includes 20 high speed super-safe blades and 60 Duraflex alloy blades. Comes complete with a free metal display rack.

Catalog Number	Quantity	Length Blade, In.	Teeth Per In.
S1218P	10	12	18
S1024P	10	10	24
F1018P	10	10	18
F1024P	10	10	24
F1218P	20	12	18
F1224P	20	12	24

1—FREE display Catalog Number.....HB-80A
Weight Package.....5 1/4 lbs.
One assortment (80 blades and display) in a pkg.



Duraflex Special Alloy Steel Hand Hack Blades

Shatter Proof and Flexible. 1/2 in. wide, .025 in. thick. 50 pouches, 2 blades per pouch. Comes with free metal display rack.

Catalog Number	Quantity	Length Blade, In.	Teeth Per In.
F1018	10	10	18
F1024	20	10	24
F1032	10	10	32
F1218	30	12	18
F1224	20	12	24
F1232	10	12	32

1—FREE display Catalog Number.....HB-100
Weight Package.....6 lbs.
One assortment (100 blades and display) in a pkg.



Hardwood File Handles

Disston file handles are made from select hardwoods, smoothly finished for a comfortable grip. Spiral spring ferrule grips all tang sizes securely.

Number	Length, Inches	For Files, In.	Weight Pkg., Lbs.
1	4 1/4	3 to 6	3/4
2	4 7/16	6 to 10	1 1/8
3	4 7/8	10 to 12	1 3/4
4	5 3/8	14 to 16	2

Twelve in pkg., minimum order 1 pkg.

ASSORTMENT

Number	Weight Pkg., Lbs.
1 and 4 (2 Each)	1 1/2
2 and 3 (4 Each)	1 1/2

Assortment of 12 in a pkg., minimum order 1 pkg.



Carded Workshop Files and Handles

Disston has taken the most popular styles and sizes of American Pattern files and durable hardwood handles and presented them in fast moving individual packs.

Each card shows the consumer the proper file to select for every home workshop application. All famous Disston quality files are made in the U.S.A. from forged steel, precision cut, with specially heat treated tangs.

Carded Files

File Cat. No.	Description	Length	Fits Handle No.
MB10C	Mill Bastard	10"	2
MB8C	Mill Bastard	8"	2
MB6C	Mill Bastard	6"	2
RB8C	Round	8"	2
RB6C	Round	6"	1
ST6C	Slim Taper	6"	1
ST6XC	Extra Slim Taper	6"	1
ST6XXC	Double Extra Slim Taper	6"	1
HG8C	Household	8"	Included
535C	Chain Saw 1/4" Round Blunt	8"	1

Carded File Handles

Handle Cat. No.	Description
#1C	For 3" to 6" Files
#2C	For 6" to 10" Files

DISSTON AMERICAN PATTERN FILES

Available in
Bite Rite quality
and Gold Metal quality



BAND SAW BLUNT FILES

Available in 6, 8 inches



BAND SAW SLIM BLUNT FILES

Available in 6, 8 inches



CANT SAW FILES

Available in 6, 7, 8 and 10 inches



GREAT AMERICAN CROSS CUT FILES

Available in 6, 8 and 10 inches



DOUBLE ENDERS FILES

Available in 6, 7, 8, 9 and 10 inches



HAND BASTARD FILES

Available in 6, 8, 10, 12 and 14 inches

HAND SECOND CUT FILES

Available in 6, 8, 10, 12 and 14 inches

HAND SMOOTH FILES

Available in 6, 8, 10, 12 and 14 inches



NO. 531 LOZENGE CHAIN SAW FILES

Available in 6, 8 inches



NO. 533 ROUND BLUNT CHAIN SAW FILES

Available in 6, 8 inches



NO. 535 ROUND BLUNT CHAIN SAW FILES

Available in 6, 8 inches



NO. 537 ROUND BLUNT CHAIN SAW FILES

Available in 6, 8 inches

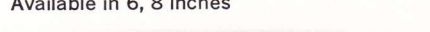


NO. 538 ROUND BLUNT CHAIN SAW FILES

Available in 6, 8 inches

NO. 384 FLAT CHAIN SAW FILES

Available in 6, 8 inches



FLAT BASTARD FILES

Available in 4, 6, 8, 10, 12, 14, 16 and 18 inches

FLAT SECOND CUT FILES

Available in 4, 6, 8, 10, 12, 14 and 16 inches

FLAT SMOOTH FILES

Available in 4, 6, 8, 10, 12, 14 and 16 inches



HALF ROUND BASTARD FILES

Available in 4, 6, 8, 10, 12, 14 and 16 inches

HALF ROUND SECOND CUT FILES

Available in 4, 6, 8, 10, 12 and 14 inches

HALF ROUND SMOOTH FILES

Available in 4, 6, 8, 10, 12, 14 and 16 inches



KNIFE BASTARD FILES

Available in 4, 6, 8 and 10 inches

KNIFE SECOND CUT FILES

Available in 4, 6, 8 and 10 inches

KNIFE SMOOTH FILES

Available in 4, 6, 8 and 10 inches



LEAD FLOAT FLAT FILES

Available in 8, 10 and 12 inches



LEAD FLOAT HALF ROUND FILES

Available in 8, 10 and 12 inches



MILL BASTARD FILES

Available in 4, 6, 7, 8, 10, 12, 14 and 16 inches

MILL SECOND CUT FILES

Available in 4, 6, 8, 10, 12 and 14 inches

MILL SMOOTH FILES

Available in 4, 6, 8, 10, 12 and 14 inches



MILL BASTARD FILES, 1 ROUND EDGE

Available in 6, 8, 10 and 12 inches



MILL BASTARD FILES, 2 ROUND EDGES

Available in 6, 8 and 10 inches



PILLAR BASTARD FILES

Available in 6, 8, 10, 12 and 14 inches

PILLAR SECOND CUT FILES

Available in 6, 8 and 10 inches

PILLAR SMOOTH FILES

Available in 6, 8 and 10 inches



ROUND BASTARD FILES

Available in 4, 6, 7, 8, 10, 12, 14 and 16 inches

ROUND SECOND CUT FILES

Available in 4, 6, 8, 10, 12 and 14 inches

ROUND SMOOTH FILES

Available in 4, 6, 8, 10, 12 and 14 inches



SQUARE BASTARD FILES

Available in 4, 6, 8, 10, 12, 14 and 16 inches

SQUARE SECOND CUT FILES

Available in 4, 6, 8, 10, 12 and 14 inches

SQUARE SMOOTH FILES

Available in 4, 6, 8, 10, 12 and 14 inches



REGULAR TAPER FILES

Available in 6, 7, 8 and 10 inches



SLIM TAPER FILES

Available in 4, 5, 6, 7, 8 and 10 inches



EXTRA SLIM TAPER FILES

Available in 4, 5, 5½, 6, 7 and 8 inches



DOUBLE EXTRA SLIM TAPER FILES

Available in 4, 5, 6, 7 and 8 inches



THREE SQUARE BASTARD FILES

Available in 6, 8, 10 and 12 inches

THREE SQUARE SECOND CUT FILES

Available in 6, 8 and 10 inches

THREE SQUARE SMOOTH FILES

Available in 6, 8 and 10 inches



WARDING BASTARD FILES

Available in 4, 6, 8, 10 and 12 inches

WARDING SECOND CUT FILES

Available in 4, 6, 8 and 10 inches

WARDING SMOOTH FILES

Available in 4, 6, 8 and 10 inches



CABINET SECOND CUT RASPS

Available in 6, 8, 10, 12 and 14 inches

CABINET SMOOTH RASPS

Available in 8, 10 and 12 inches



HALF ROUND BASTARD SHOE RASPS

Available in 8, 9 and 10 inches



FLAT WOOD RASPS

Available in 8, 10, 12 and 14 inches



HALF ROUND WOOD RASPS

Available in 6, 8, 10, 12, 14 and 16 inches

HALF ROUND WOOD RASPS, SMOOTH

Available in 8, 10 and 12 inches

Packaged 6 or 12 files to the box. Consult your price list.

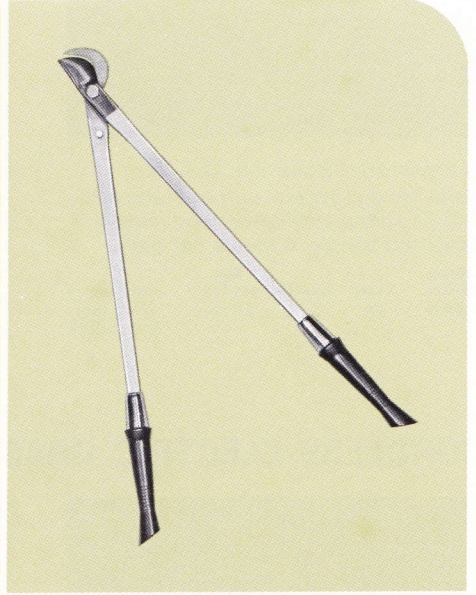
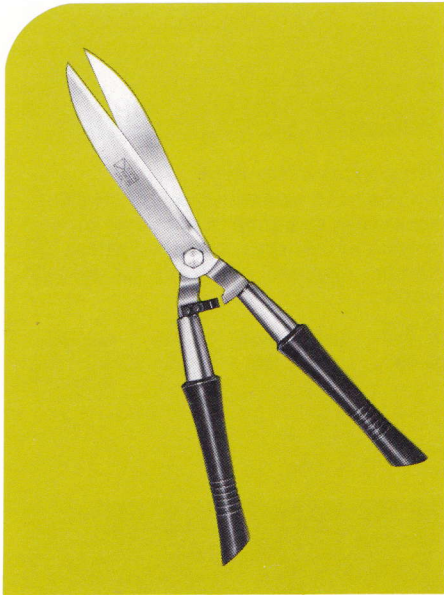
For more information write:

Disston Division, H. K. Porter Company, Inc.
Porter Building, Pittsburgh, Pa. 15219

PORTER DISSTON DIVISION
H. K. PORTER COMPANY, INC.

DISSTON

Garden Tools



DISSTON

QUALITY LAWN RAKES

THE TINES

are constructed of the strongest spring steel to withstand years of hard work or abuse, and still retain their original shape. This means no gaps in the raking path after the first season. Each tine is individually fastened to the spacer bar for uniform, continuous tine separation.



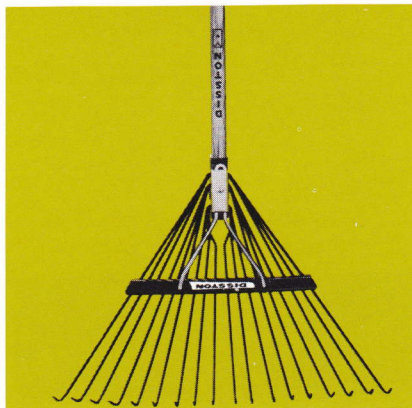
Professional Rake No. D-24B

World famous general purpose lawn rake, with 24 spring steel tines, long reach 54" hardwood handle. Clears a 24" path.

Catalog Number	Tines	Handle	Wgt. per Pkg.	Packaging
D-24B	24	54"	19 lbs.	6 in. pkg. & handles

THE COIL SPRING

above the spacer bar adds to long life by distributing the work load evenly. Thus, proper pressure is always exerted on the ground and all the tines for clean, easy raking. Each tine makes continuous ground contact at all handle angles.



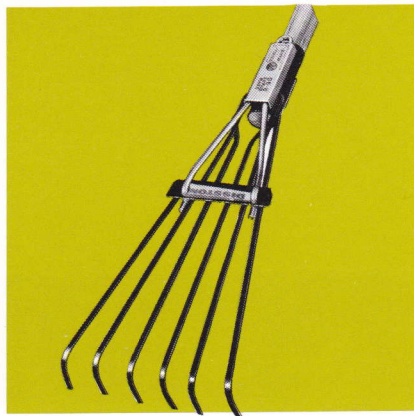
Deluxe Rake No. D-18B

Ideal for the lady gardener, or the children. Light in weight for easy handling, with 18 spring steel tines, proportioned 54" hardwood handle. Clears an 18" path.

Catalog Number	Tines	Handle	Wgt. per Pkg.	Packaging
D-18B	18	54"	16 lbs.	6 in. pkg. & handles

STEEL BRACKET CLIP AND THRU-BOLT

secures the rake head to the lacquered hardwood handle. This development ensures positive, permanent attachment . . . no loose or twisting rake heads to make raking difficult.

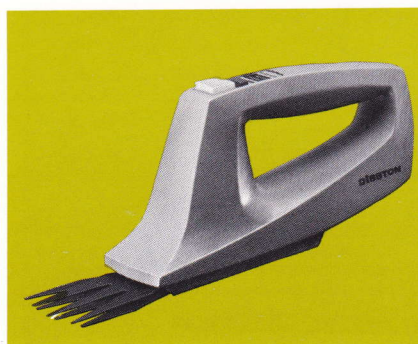


Shrub Rake No. D-6B

A small hand rake with 6 spring steel tines especially designed for raking around shrubs and bushes, balanced with a 36" handle. Compact 6" width for close-in work.

Catalog Number	Tines	Handle	Wgt. per Pkg.	Packaging
D-6B	6	36"	17 lbs.	12 in. pkg. & handles

CORDLESS ELECTRIC GRASS SHEAR



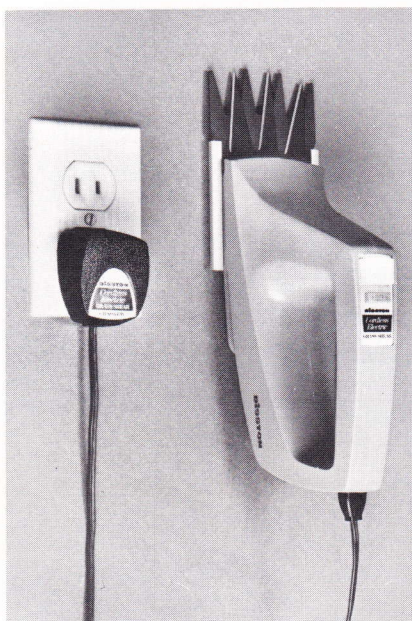
Cordless Electric Grass Shear

Lightweight, compact design. 6,000 powerful cutting strokes per minute. Teflon-S coated self-sharpening alloy steel blades fully hardened and tempered. Nickel cadmium batteries completely rechargeable more than 500 times. Complete with hanging bracket and UL approved charger unit.

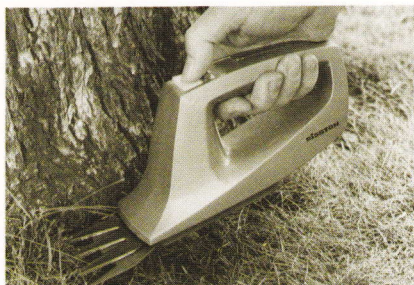
Catalog Number	Product Dimensions	Display Pack Dimensions
EGS-1	10 1/2" —L 4 1/2" —H 3 3/4" —W	15" —L 5 5/8" —H 5 3/8" —W

Weight.....28 ounces

Packaged — One in a display package, 4 units per shipper



Convenient-to-use recharger and hanging bracket come with the shear. Merely attach the bracket to a wall near a 110 volt, 60 cycle, AC outlet and plug in the recharger. A single charge trims around a ball field, or about an hour in the yard.



Compact and easy to use, the shear gets up tight around trees, against walls, and under fences—fast. Trim time goes way, way down . . . so does effort. The user just guides the shear along with either hand and finishes the job four times quicker than with conventional means.

DISSTON LOPPERS



7A Professional Lopping Shears

For heavy duty work. These smooth action shears have powerful long solid steel handles and drop forged steel hook and blade, hardened and heat-treated for extra toughness. Forged stop prevents dangerous faulty closing. Tangs and flared handles form a rugged single unit construction.

Catalog Number	Overall Inches	Weight Package, Lbs.
7A	28½	22

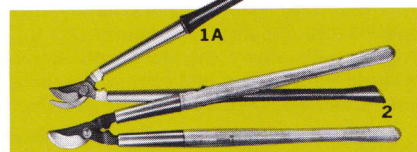
Five in pkg., minimum order 1 pkg.

5A Deluxe Lopping Shear

Durable aluminum shafts and contoured wooden handles provide strength and comfort without excessive weight. Steel Blade is hardened and tempered, with forged stop for safe closing.

Catalog Number	Overall Inches	Weight Package, Lbs.
5A	25	12½

Five in pkg., minimum order 1 pkg.



1A Quality Lopping Shear

This well-built rugged shear is designed especially for the homeowner. The flared handles are long and easy to grip. The blades are fully heat-treated for durability.

Catalog Number	Overall Inches	Weight Package, Lbs.
1A	27	15

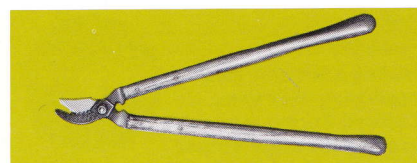
Five in pkg., minimum order 1 pkg.

2 Challenger Lopping Shear

Just the ticket for cutting light branches. Heat treated hook and notched blade for long lasting hardness. Sturdy 16" handles.

Catalog Number	Overall Inches	Weight Package, Lbs.
2	27½	18

Six in pkg., minimum order 1 pkg.



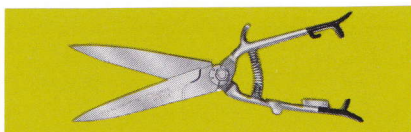
29 Challenger Lopping Shear

The hook and notched blade of this lopping shear is heat treated. Brightly colored tangs and 16" all wood handles.

Catalog Number	Overall Inches	Weight Package, Lbs.
29	20½	10

Six in pkg., minimum order 1 pkg.

GRASS SHEARS



306A Deluxe Grass Shears

Self sharpening, scissor action. Has stainless steel polished blades.

Catalog Number	Cut, Inches	Weight Package, Oz.
306A	5¾	6

Six in pkg., minimum order 1 pkg.

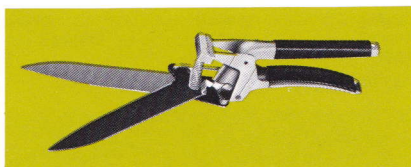


No. 25 Challenger Grass Shears

Inexpensive. Has hardened and tempered blades.

Catalog Number	Cut, Inches	Overall Inches	Weight Package, Lbs.
25	5¾	13	6

Six in pkg., minimum order 1 pkg.

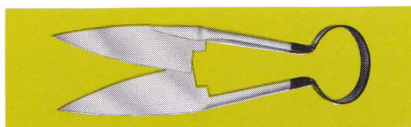


No. 300A Draw Cut Grass Shears

This draw cut, vertical action shear has an aluminum alloy handle, hollow ground self sharpening steel blades.

Catalog Number	Cut, Inches	Weight Package, Oz.
300A	5	12

One in pkg., minimum order 1 pkg.



No. 207A Sheep Type Grass Shear

Economically priced, lightweight, and easy to use.

Catalog Number	Cut, Inches	Weight Package, Oz.
207A	5¾	4

Six in pkg., minimum order 1 pkg.

HOME GARDEN FILE



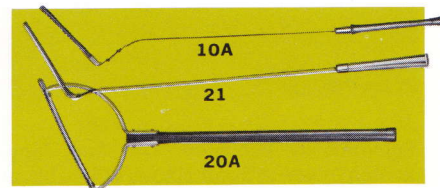
Home and Garden File

One side of this useful combination file is double cut and the other is single cut. Used primarily for sharpening lawn mower blades, garden tools, grass hooks, etc. Has rounded handle and hole in the end for hanging out of the way.

Catalog Number	Length Blade, Inches	Weight Package, Lbs.
HG8	8	6¾

Twelve in pkg., minimum order 1 pkg.

GRASS SLASHER, WEED CUTTER, GRASS HOOKS



10A Deluxe Grass Slasher

This well balanced tool is ideal for cutting grass too high and tough to be cut with a mower. The hardened and tempered serrated steel blade retains its sharp cutting edges after long periods of use.

Catalog Number	Length Blade, Inches	Overall Inches	Weight Package, Lbs.
10A	8	42½	16

Twelve in pkg., minimum order 1 pkg.

21 Challenger Grass Slasher

This rugged but economical whip has a heat treated carbon steel blade, steel shaft and hardwood handle.

Catalog Number	Length Blade, Inches	Overall Inches	Weight Package, Lbs.
21	8	42	15

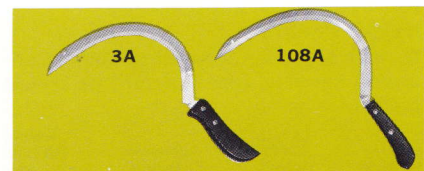
Twelve in pkg., minimum order 1 pkg.

20A Super Strong Weed Cutter

This tool is made for cutting extra thick grass or weeds. The serrated super sharp, high carbon steel blade is bevel ground and fully rust resistant. Serrations are built in to hold the weeds and grass rigid for ease in cutting.

Catalog Number	Length Blade, Inches	Overall Inches	Weight Package, Lbs.
20A	14	30	15

Six in pkg., minimum order 1 pkg.



3A Grass Hooks—Deluxe

This full size grass hook is easy to use and designed expressly for cutting grass and weeds. The extra sharp hardened and tempered blade is riveted permanently to the contoured, non-slip handle. High lift prevents knuckle scraping. Hole in blade tip for safe hanging.

Catalog Number	Length Blade, Inches	Weight Package, Lbs.
3A	15	11½

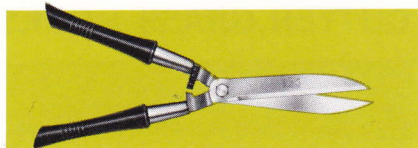
Twelve in pkg., minimum order 1 pkg.

108A Grass Hooks—Quality

This grass hook has a ground and polished sharp steel blade. The right lift handle is contoured for non-slip gripping. A hole added to the tip of the blade, makes storing and hanging easy and safe.

Catalog Number	Length Blade, Inches	Weight Package, Lbs.
108A	14	7½

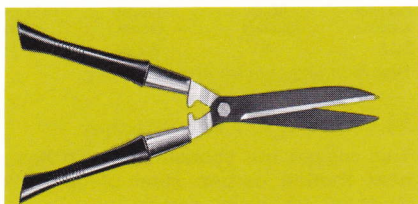
Twelve in pkg., minimum order 1 pkg.

DISSTON**HEDGE SHEARS****30A Professional Hedge Shear**

Scientifically balanced. The fine, long-lasting hollow ground blades of this shear are induction hardened and shelf sharpening. The bottom of the blade is serrated to grip twigs tightly.

Catalog Number	Length Blade Inches	Overall Inches	Weight Package Lbs.
30A	9	21½	11

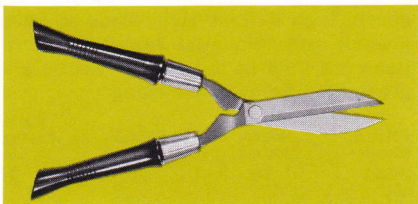
Five in pkg., minimum order 1 pkg.

**180A-9 Deluxe Hedge Shears**

This is a rugged, high quality shear. Durable hardened blade with 9" cutting surface for fast trimming.

Catalog Number	Length Blade Inches	Overall Inches	Weight Package Lbs.
180A-9	9	21½	11

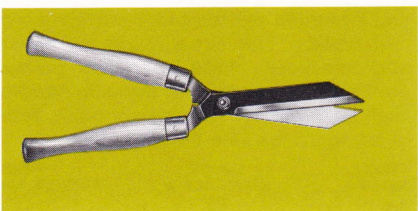
Five in pkg., minimum order 1 pkg.

**180A-6 Deluxe Lightweight Hedge Shears**

Six inch blade for accurate shaping. Contoured handles, rust resistant hardened blades.

Catalog Number	Length Blade Inches	Overall Inches	Weight Package Lbs.
180A-6	6	17½	8

Five in pkg., minimum order 1 pkg.

**No. 26 Challenger 6-Inch Hedge Shear**

A handy, economical tool that doubles as a grass shear. Flat ground blades and lock washer tension. Comfortable wooden handles.

Catalog Number	Length Blade, Inches	Weight Package, Lbs.
26	8	13¾

Five in pkg., minimum order 1 pkg.

**No. 28 Challenger 8-Inch Hedge Shear**

Challenger Hedge Shears give you 8 inches of cutting surface. The blades are protected with black oxide and are fully rust resistant.

Catalog Number	Length Blade, Inches	Weight Package, Lbs.
28	8	13¾

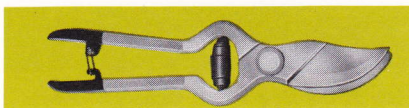
Five in pkg., minimum order 1 pkg.

PRUNING SHEARS**No. 325 Anvil Type Pruning Shears**

Small, lightweight, easy to handle. This shear has a short opening span with molded vinyl hand grips for close work.

Catalog Number	Overall Inches	Weight Package, Lbs.
325	7	5

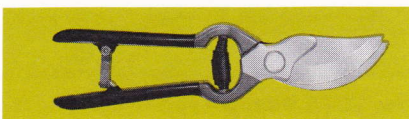
Ten in pkg., minimum order 1 pkg.

**No. 107A Deluxe Pruning Shears**

This pruner is perfect for close work. The heat treated, bevel ground blade is designed to retain its sharp cutting edge through long periods of use.

Catalog Number	Overall Inches	Weight Package, Lbs.
107A	8¾	13

Twelve in pkg., minimum order 1 pkg.

**No. 106A Quality Pruning Shears**

This pruner is economically priced yet built to really take a beating. Good for close work.

Catalog Number	Overall Inches	Weight Package, Lbs.
106A	9	10

Twelve in pkg., minimum order 1 pkg.

**No. 23 Challenger Pruning Shear**

Our economical hook and blade type shear. Constructed with high carbon steel. Blade locks for safety.

Catalog Number	Overall Inches	Weight Package, Lbs.
23	9	5

Six in pkg., minimum order 1 pkg.

HOSE**Nylon Reinforced Vinyl Hose**

Our best home garden hose, long lasting 100% vinyl, reinforced with nylon truck tire cord: square stitch; clear cover green vinyl. Quality brass couplings. Fully guaranteed. Display disc on each coil.



Catalog Number	ID Inches	Coils Coupled	Weight Package Lbs.
50-NRH-½	½	50 ft.	29
50-NVH-¾	¾	50 ft.	45

Five coils in pkg., minimum order 1 pkg.

Vinyl Garden Hose

100% first quality vinyl garden hose finished lustrous fire polished green. Quality brass couplings. Display disc on each coil. Fully guaranteed.



Catalog Number	ID Inches	Coils Coupled	Weight Package Lbs.
50-VH-½	½	50 ft.	30
50-VH-¾	¾	50 ft.	46

Five coils in pkg., minimum order 1 pkg.

Reinforced Rubber Garden Hose—Green

Professional quality. This heavy duty green hose is completely reinforced with high tensile rayon tire cord and is fully guaranteed. Fine quality brass couplings are provided. Display disc on each coil.



Catalog Number	ID Inches	Coils Coupled	Weight Package Lbs.
25-RH-½	½	25 ft.	23
25-RH-¾	¾	25 ft.	27
50-RH-½	½	50 ft.	44
50-RH-¾	¾	50 ft.	53

Five coils in pkg., minimum order 1 pkg.

Heavy Duty Industrial Garden Hose

This strong and durable black garden hose is especially constructed for heavy duty industrial use. It is doubly reinforced with strong, high tensile rayon and has long-wearing brass couplings.



Catalog Number	ID Inches	Coils Coupled	Weight Package Lbs.
25-HDI-¾	¾	25 ft.	56
50-HDI-¾	¾	50 ft.	100

Five coils in pkg., minimum order 1 pkg.

Triple Tube Sprinkler Soakers

Makes lawn and garden sprinkling effortless. Colored Spring-time green with white stripes, this sprinkler includes high quality brass couplings for maximum serviceability. Display disc on each coil.



Catalog Number	Coils Coupled	Weight Package, Lbs.
25-SH	25 ft.	14
50-SH	50 ft.	26

Ten coils in pkg., minimum order 1 pkg.

PORTER

DISSTON DIVISION
H. K. PORTER COMPANY, INC.

For more information write:
Disston Division, H. K. Porter Company, Inc.
Porter Building, Pittsburgh, Pa. 15219

DI-5364

Printed In U.S.A.

HARDWARE PRICE SCHEDULE

Table of Contents

Abrasive Cut Off Wheels.....	4
Back Saws.....	2
Bow Saws.....	8
Brick Saws.....	2
Butcher Saws.....	2
Butcher Saw Blades.....	3
Butcher Saws Blade Punch.....	2
Cabinet Scrapers.....	3
Carbide Tipped Circles.....	5
Challenger Sabre Blades.....	3
Circle Saws.....	4
Circle Saw Accessories.....	5
Circle Saw Displays.....	4
Circular Saw Blades, Teflon.....	4
Compass Saws.....	2
Coping Saws.....	3
Coping Saw Blades.....	3
Cordless Electric Products.....	8
Dovetail Saws.....	2
Files.....	5-6
File Handles.....	5-6
Garden Tools.....	8
Hack Saws.....	3
Hack Saw Blades.....	3
Hand Saws.....	2
Hand Saw Displays.....	2
Hand Saw Handles.....	2
Hand Saw Screws.....	2
Hole Saws.....	8
Keyhole Saws.....	2
Kitchen Saws.....	2
Mitre Box Saws.....	2
Nest of Saws.....	2
Plumbers' Saw.....	2
Pruning Saws.....	8
Rasps.....	5-6
Rules.....	7
Rule Displays.....	7
Sabre Blades.....	3
Sabre Blade Displays.....	3
Saw Sets.....	2
Trowels.....	5
Wood Band Saws.....	5
Wood Turning Chisels.....	3

ORDERING INFORMATION

To order any Disston Products, contact your local Disston Representative, or write to: Disston Division, H. K. Porter Company, Inc., P.O. Box 3000, Danville, Virginia 24541. All orders are subject to acceptance by the factory. Specifications subject to change without notice.

Description	Min. Qty.	Dealer's Cost	Cons. Price Guide	Description	Min. Qty.	Dealer's Cost	Cons. Price Guide	Description	Min. Qty.	Dealer's Cost	Cons. Price Guide
TEFLON HAND SAWS				HAND SAW HANDLES For:				K-302 12" lg.			
D-230SS 26", 5½, 8, 10 pt.	1	\$ 9.30	\$13.95	D-100	6	\$ 4.12	\$ 6.18	12" blade	10	.68	1.02
220SS 26", 8, 10 pt.	2	6.60	9.90	D-95 & D-230SS	6	2.94	4.41	Handle	1	1.15	1.73
218SS 26", 8, 10 pt.	2	5.12	7.68	D-23 26"	6	2.36	3.54	K-304 12" lg.	5	1.61	2.42
214SS 26", 8, 10 pt.	2	3.73	5.60	D-23 24"	6	2.36	3.54	14" lg.	5	1.65	2.48
HAND SAWS				D-23 16"-20"	6	2.11	3.17	12" blade	10	.68	1.02
D-100 X-Cut 26", 8 pt.	1	10.27	15.41	D-8 26"	6	2.05	3.08	14" blade	10	.75	1.13
26", 10 pt.	1	10.27	15.41	D-8 24"	6	2.05	3.08	Handle	1	1.15	1.73
D-95 X-Cut 26", 8 pt.	1	8.66	12.99	D-8 22"-20"	6	1.95	2.93	402 12" lg.	5	1.32	1.98
26", 10 pt.	1	8.66	12.99	D-7	6	1.95	2.93	408 12" lg.	5	1.00	1.50
26", 11 pt.	1	8.66	12.99	M-1	6	1.78	2.67	KEYHOLE SAWS			
26", 12 pt.	1	8.66	12.99	R-1 26"	6	1.57	2.36	15 10" lg.	5	1.45	2.18
Rip 26", 5½ pt.	1	8.66	12.99	R-1 20"	6	1.49	2.24	12" lg.	5	1.59	2.39
D-23 X-Cut 16", 11 pt.	2	6.03	9.05	C-1 26"	6	1.57	2.36	10" blades	10	.87	1.31
20", 10 pt.	2	7.57	11.36	C-1 20"-16"	6	1.49	2.24	12" blades	10	.93	1.40
24", 8 pt.	2	7.93	11.90	T-1	6	1.57	2.36	12 10" lg.	5	1.32	1.98
24", 10 pt.	2	7.93	11.90	66 Universal	6	1.49	2.24	20 10" lg.	5	1.00	1.50
26", 7 pt.	2	7.93	11.90	HAND SAW SCREWS				3 Wallboard 8" lg.	6	1.33	2.00
26", 8 pt.	2	7.93	11.90	1 Plain Head 100/box	box	per/c	per/c	UTILITY SAWS			
26", 9 pt.	2	7.93	11.90	3 Medallion Head	10	8.94	13.41	103C Handle & 2 blades,	10	.84	1.26
26", 10 pt.	2	7.93	11.90	100/box	10	11.92	17.88	carded			
26", 11 pt.	2	7.93	11.90	BRICK SAWS				103HM Handle & metal blade	10	.64	.96
26", 12 pt.	2	7.93	11.90	400 Saw 15" x 2¼"	5	2.89	4.34	103HW Handle & wood blade	10	.64	.96
Rip 26", 5½ pt.	2	7.93	11.90	400B Saw Blade only	10	1.73	2.60	103M Metal blade only	10	.31	.47
D-8 X-Cut 20", 10 pt.	2	6.64	9.96	415F Flintstone Saw	5	3.69	5.54	103W Wood blade only	10	.31	.47
22", 10 pt.	2	6.64	9.96	415FB Saw Blade only	10	2.51	3.77	NESTS OF SAWS			
26", 8 pt.	2	7.25	10.88	400H-415FH Handle	5	1.42	2.13	101 Handle w/3 blades	5	3.19	4.79
26", 10 pt.	2	7.25	10.88	BACK SAWS				101-MC Blade	10	.62	.93
Rip 26", 5½ pt.	2	7.25	10.88	4 12" lg.	5	4.91	7.37	101-M Blade	10	.62	.93
D-7 X-Cut 26", 8 pt.	2	6.87	10.31	14" lg.	5	5.25	7.88	101-W Blade	10	.62	.93
26", 10 pt.	2	6.87	10.31	K-1 12" lg.	5	3.41	5.12	101-H Handle	1	2.11	3.17
Rip 26", 5½ pt.	2	6.87	10.31	14" lg.	5	3.97	5.96	7 Handle w/3 blades	5	4.70	7.05
M-1 X-Cut 26", 8 pt.	2	5.96	8.94	Handle only (for 4 & K-1)	1	2.05	3.08	10" Keyhole blade	10	.93	1.40
26", 10 pt.	2	5.96	8.94	MITRE BOX SAWS				14" Compass blade	10	1.22	1.83
R-1 X-Cut 20", 10 pt.	2	4.52	6.78	4 22" lg.	1	13.94	20.91	14" Nail Cutting blade	10	1.37	2.06
26", 8 pt.	2	5.13	7.70	24" lg.	1	14.44	21.66	Handle	1	1.34	2.01
26", 10 pt.	2	5.13	7.70	26" lg.	1	15.23	22.85	60 Handle w/3 blades	5	5.05	7.58
Rip 26", 5½ pt.	2	5.13	7.70	28" lg.	1	16.18	24.27	10" Keyhole blade	10	.93	1.40
C-1 X-Cut 16", 10 pt.	2	2.98	4.47	30" lg.	1	18.13	27.20	14" Compass blade	10	1.22	1.83
20", 10 pt.	2	3.66	5.49	DOVETAIL SAWS				18" Plumber's blade	10	1.73	2.60
26", 8 pt.	2	4.00	6.00	68 10" lg., 15 pt.	2	3.33	5.00	Handle	1	1.34	2.01
26", 10 pt.	2	4.00	6.00	PLUMBERS' COMPASS SAWS				K-300 Handle w/3 blades	5	3.08	4.62
T-1 X-Cut 26", 8 pt.	5	2.87	4.31	8 12" lg.	5	2.39	3.59	10" Keyhole blade	10	.79	1.19
Challenger II 20", 10 pt.	10	1.84	2.76	12" blade	10	1.25	1.88	14" Compass blade	10	.79	1.19
II 26", 8 pt.	10	1.99	2.99	Handle	1	1.49	2.24	16" Pruning blade	10	.87	1.31
240 Metal Cut 20", 15 pt.	2	6.27	9.41	COMPASS SAWS				Handle	1	1.15	1.73
196 Docking 30", 4½ pt.	4	10.22	15.33	100SS 12" lg.	5	1.67	2.51	200SS Combination Saw Kit	5	3.45	5.18
17 Mine & Uty 30"	4	8.58	12.87	14" lg.	5	1.80	2.70	KITCHEN SAWS			
10 Plumber's 18", 12 pt.	2	6.34	9.51	14" lg.	5	1.73	2.60	16 14" lg.	10	2.59	3.89
28 Toolbox 12", 10 pt.	6	3.05	4.58	14" lg.	5	1.87	2.81	KITCHEN SAW BLADES			
Saw				12" blade	10	1.15	1.73	16-B 14"	10	.79	1.19
HAND SAW MERCHANDISERS				14" blade	10	1.30	1.95	BUTCHER SAWS			
D57A Display & 2 Hand Saws	1	21.37	32.06	Handle	1	1.37	2.06	K-070 18" lg.	5	4.31	6.47
D57B Display & 12 Hand Saws	1	87.42	131.13	SAW SETS				20" lg.	5	4.46	6.69
D626A Display W-6 Saws	1	48.36	72.54	34	1	11.72	17.58	22" lg.	5	4.62	6.93
K600 Display W-6 Saws	1	23.99	35.99	24	1	7.11	10.67	24" lg.	5	4.70	7.05
SAW SETS				K-32	1	3.93	5.90	K-070H Handle only	1	2.74	4.11
34	1	11.72	17.58	SAW FILING CLAMPS				BUTCHER SAW BLADE PUNCH			
24	1	7.11	10.67	2 9½" lg. jaws	1	11.18	16.77	2	1	6.26	9.39
K-32	1	3.93	5.90								

Prices each unless indicated by dz (dozen), C (100), gr (gross), bx (box)

Prices Subject to Change without Notice

Prices Effective 2/1/71

Description	Min. Qty.	Dealer's Cost	Cons. Price Guide	Description	Min. Qty.	Dealer's Cost	Cons. Price Guide	Description	Min. Qty.	Dealer's Cost	Cons. Price Guide
HACK SAW FRAMES		ea.	ea.	COPING SAW BLADES		gr.	gr.	HP-3 Handy Pack		ea.	ea.
368 with adj. blade	5	\$ 3.07	\$ 4.61	10/15B 6 $\frac{3}{8}$ " Pin end.	1	\$ 4.20	\$ 6.30	Card of Blades	10	\$.65	\$.98
348 with adj. blade	5	1.80	2.70	12 in envelope				2 Wood 1 Metal			
338 with adj. blade	5	1.33	2.00	BUTCHER SAW BLADES		ea.	ea.	$\frac{1}{4}$" SHANK SABRE SAW BLADES		ea.	ea.
328 with adj. blade	10	.87	1.31	50 Coils 25' x $\frac{3}{8}$ "	1	4.91	7.37	Quantity In			
378 with adj. blade	5	3.65	5.48	50' x $\frac{3}{8}$ "	1	9.79	14.69	SB-67-48			
388T with adj. blade	5	1.56	2.34	25' x $\frac{1}{2}$ "	1	5.25	7.88	BP-6779 3" Wood 7T 4	5	.51	.77
(Tubular)				50' x $\frac{1}{2}$ "	1	10.48	15.72	BP-6780 4" Metal 6T 2	3	.84	1.26
398T Tubular 12" blade only	5	4.27	6.41	25' x $\frac{5}{8}$ "	1	5.60	8.40	BP-6781 4" Metal 6T 4	5	.84	1.26
HACK SAW DISPLAY		ea.	ea.	50' x $\frac{5}{8}$ "	1	11.18	16.77	BP-6782 4" Metal 10T 2	2	.84	1.26
HF-12 Display	1	21.79	32.69	25' x $\frac{3}{4}$ "	1	6.31	9.47	BP-6783 4" Wood 5T 3	5	.53	.80
w/12 Hack Saws				50' x $\frac{3}{4}$ "	1	11.88	17.82	BP-6784 3" Wood 10T 4	5	.84	1.26
HACK SAW BLADE ASSORTMENT		ea.	ea.	WOOD TURNING CHISELS		ea.	ea.	BP-6785 4" Wood 10T 3	3	1.00	1.50
HB-100P	1	14.08	21.12	D-1-S Set, one each	1	21.00	31.50	BP-6786 3" Wood 7T 3	5	.51	.77
HB-80AP	1	18.24	27.36	1" Skew		3.17	4.76	BP-6787 3" Wood 7T 2	5	.33	.50
HACK SAW BLADES		C	C	$\frac{1}{2}$ " Skew		2.96	4.44	BP-6788 3" Wood 10T 2	5	.33	.50
Duraflex Display Package*				$\frac{1}{2}$ " Gouge		3.17	4.76	BP-6789 3" Wood 5T 2	8	.33	.50
F1018P 10", 18T	100	13.22	19.83	$\frac{1}{2}$ " Gouge		3.04	4.56	BP-6791 3" Wood 10T 6	10	.33	.50
F1024P 10", 24T	100	13.22	19.83	$\frac{1}{4}$ " Gouge		2.95	4.43	BP-6792 3" Wood 7T 6	10	.33	.50
F1032P 10", 32T	100	13.22	19.83	$\frac{1}{2}$ " Round Nose		2.95	4.43	BP-6793 3" Wood 12T 3	3	.87	1.31
F1214P 12", 14T	100	14.91	23.37	$\frac{1}{2}$ " Spear Point		2.95	4.43	BP-6794 4" Wood 6T 2	5	.33	.50
F1218P 12", 18T	100	14.91	22.37	$\frac{1}{2}$ " Parting		3.04	4.56	BP-6795 2" Knife	2	.33	.50
F1224P 12", 24T	100	14.91	22.37	ELECTRICAL TAPE		rolls per 10	case	BP-6796 3" Metal 6T 2	3	.33	.50
F1232P 12", 32T	100	14.91	22.37	#107 PORTER VINYL		roll dis.		BP-6797 3" Metal 14T 3	5	.33	.50
Duraflex—bulk				A-1-200 7.0 Mils; $\frac{1}{2}$ " x 150"	200	1.73	2.60	BP-6798 3" Metal 18T 6	4	.33	.50
F1018 10", 18T	100	12.36	18.54	A-2-100 $\frac{3}{4}$ " x 20'	100	4.00	6.00	BP-6799 3" Metal 32T 6	4	.33	.50
F1024 10", 24T	100	12.36	18.54	A-13-50 $\frac{3}{4}$ " x 60'	50	10.98	16.47	$\frac{1}{2}$" SHANK SABRE SAW BLADES		ea.	ea.
F1032 10", 32T	100	12.36	18.54	#108 PORTER VINYL				BP-6759 12" Pruning 6T	5	1.02	1.53
F1214 12", 14T	100	13.72	20.58	All-Climate Tape				BP-6760 3" Wood 7T	5	.38	.57
F1218 12", 18T	100	13.72	20.58	A-4-200 8.5 Mils; $\frac{1}{2}$ " x 150"	200	1.99	2.99	BP-6761 3" Wood 10T	5	.38	.57
F1224 12", 24T	100	13.72	20.58	A-5-100 $\frac{3}{4}$ " x 20'	100	4.63	6.95	BP-6762 3" Wood 5T	5	.38	.57
F1232 12", 32T	100	13.72	20.58	A-10-50 $\frac{3}{4}$ " x 66'	50	12.74	19.11	BP-6763 3" Wood 7T	5	.51	.77
Supersafe**				PORTER FRICTION TAPE				BP-6764 6" Wood 4T	5	.47	.71
BULK				A-7-200 $\frac{3}{4}$ " x 13'	200	1.46	2.19	BP-6765 6" Wood 10T	5	.47	.71
S1018 10", 18T	100	46.88	70.32	Shipped in Case Lots Only				BP-6765 6" Wood 10T	5	.47	.71
S1024 10", 24T	100	46.88	70.32	CABINET SCRAPERS		ea.	ea.	BP-6766 10" Wood 6T	5	.61	.92
S1032 10", 32T	100	46.88	70.32	20 2 $\frac{1}{2}$ x 5"	12	.64	.96	BP-6767 10" Wood 10T	5	.61	.92
S1214 12", 14T	100	52.09	78.14	3 x 5"	12	.64	.96	BP-6768 12" Wood 7T	5	1.02	1.53
S1218 12", 18T	100	52.09	78.14	3 x 6"	12	.72	1.08	BP-6769 12" Wood 10T	5	1.02	1.53
S1224 12", 24T	100	52.09	78.14	TEFLON SABRE SAW BLADES				BP-6770 8" Metal 10T	5	.92	1.38
S1232 12", 32T	100	52.09	78.14	Quantity In				BP-6771 6" Metal 14T	5	.88	1.32
DiMoI**				SB-55T				BP-6772 6" Metal 18T	5	.88	1.32
BULK				BP-6764T 6" Wood 4T	5	.67	1.01	BP-6773 4" Metal 18T	5	.85	1.28
D1018 10", 18T	100	46.88	70.32	BP-6765T 6" Wood 10T	5	.67	1.01	BP-6774 4" Metal 24T	5	.85	1.28
D1024 10", 24T	100	46.88	70.32	BP-6766T 10" Wood 6T	5	.80	1.20	BP-6775 4" Metal 32T	5	.85	1.28
D1032 10", 32T	100	46.88	70.32	BP-6767T 10" Wood 10T	5	.80	1.20	SABRE SAW BLADE DISPLAYS		ea.	ea.
D1214 12", 14T	100	52.09	78.14	BP-6789T 3" Wood 5T	10	.47	.71	SB-48 Display	1	20.17	30.26
D1218 12", 18T	100	52.09	78.14	BP-6791T 3" Wood 10T	15	.47	.71	SB55T Display—Teflon	1	26.63	39.94
D1224 12", 24T	100	52.09	78.14	BP-6792T 3" Wood 7T	15	.47	.71	SB60C Display—Challenger	1	27.19	40.79
D1232 12", 32T	100	52.09	78.14	BP-6793T 3" Wood 12T	5	1.00	1.50	SB-67 Display	1	32.97	49.46
High Speed				BP-6794T 4" Wood 6T	10	.47	.71	CIRCULAR SAW BLADES		ea.	ea.
BULK				CHALLENGER SABRE SAW BLADES				Keystone—styles (dia.)			
H1018 10", 18T	100	54.80	82.20	2 Blades/Card		cds.	ea.	14" 'A' Rip	1	16.18	24.27
H1024 10", 24T	100	54.80	82.20	SW-206 3" Wood 6T	5	.42	.63	16"	1	19.36	29.04
H1214 12", 14T	100	60.89	91.34	SW-208 3" Wood 8T	5	.42	.63	18"	1	23.77	35.66
H1218 12", 18T	100	60.89	91.34	SW-210 3" Wood 10T	5	.42	.63	14" 'L' Cut-Off (80 or 100T)	1	16.18	24.27
H1224 12", 24T	100	60.89	91.34	SW-212 3" Wood 12T	5	.42	.63	16"	1	19.36	29.04
H1232 12", 32T	100	60.89	91.34	SM-218 3" Metal 18T	5	.42	.63	18"	1	23.77	35.66
COPING SAWS		ea.	ea.	SM-224 3" Metal 24T	5	.42	.63	14" 'U' or 'S' Comb.	1	16.18	24.27
10	10	1.00	1.50	SM-232 3" Metal 32T	5	.42	.63	16"	1	19.36	29.04
15	10	1.13	1.70					18"	1	23.77	35.66
10-C w/5 Extra blades	10	1.27	1.91					14" 'U' Only Comb.	1	23.77	35.66
15-C w/5 Extra blades	10	1.40	2.10					14" 'S' Hollow Grd. Comb.	1	27.61	41.42
								16"	1	30.45	45.68

Prices each unless indicated by dz (dozen), C (100), gr (gross), bx (box)

**Available in clear vinyl pouch

1 Blade/pouch

Add P after blade number when ordering

*(2) Blades/Pouch

Prices Subject to Change without Notice

Prices Effective 2/1/71

Description	Min. Qty.	Dealer's Cost	Cons. Price Guide	Description	Min. Qty.	Dealer's Cost	Cons. Price Guide	Description	Min. Qty.	Dealer's Cost	Cons. Price Guide
TEFLON CIRCULAR SAW BLADES				Diss-Chrome—styles (Cont.)				Diss-Chrome—styles (Cont.)			
Display		ea.	ea.	CL9005	9"	1	\$ 3.09 \$ 4.64	CU8005 'U' Comb.	8"	1	\$ 2.64 \$ 3.96
DT-16	1	\$44.71	\$67.07	CL10005	10"	1	3.59 5.39	CU9005	9"	1	3.09 4.64
() Indicates number of blades in DT-16 display				CL10006	10"	1	3.59 5.39	CU10005	10"	1	3.53 5.30
DL6404T	1	2.61	3.92	CL12008	12"	1	5.08 7.62	CU10006	10"	1	3.53 5.30
(1) DL7204T	1	2.84	4.26	DFT6004 'L' Fine Tooth	6"(U)	1	2.38 3.57	CU12008	12"	1	5.00 7.50
CL8005T	1	3.05	4.58	DFT6404	6½"(U)	1	2.47 3.71	DV6004 'V' Comb.	6"(U)	1	2.13 3.20
(2) DV6404T	1	2.61	3.92	DFT7204	7¼"(U)	1	2.62 3.93	DV6404	6½"(U)	1	2.31 3.47
(2) DV7204T	1	2.84	4.26	FT8005 'L' Fine Tooth	8"	1	2.91 4.37	DV7204	7¼"	1	2.39 3.59
(1) CV8005T	1	3.05	4.58	FT10005	10"	1	4.42 6.63	DV8204	8¾"(U)	1	2.64 3.96
(3) DW6404T	1	2.61	3.92	FT12008	12"	1	5.91 8.87	CV5704 'V' Comb.	5½"	1	2.13 3.20
(2) DW7204T	1	2.84	4.26	DFL6004 'L' Flooring	6"	1	2.13 3.20	CV7005	7"	1	2.39 3.59
(1) CW8005T	1	3.05	4.58	DFL6404	6½"(U)	1	2.31 3.47	CV8005	8"	1	2.64 3.96
(1) DS6404T	1	2.61	3.92	DFL7204	7¼"(U)	1	2.39 3.59	CV10005	10"	1	3.59 5.39
(1) DS7204T	1	2.84	4.26	FL7006	7"	1	2.39 3.59	CV10006	10"	1	3.59 5.39
(1) CS8005T	1	3.05	4.58	FL8005	8"	1	2.64 3.96	CV12008	12"	1	5.08 7.62
DA6404T	1	2.61	3.92	DA6004 'A' Rip	6"(U)	1	2.13 3.20	DQ6404 'Q' Plywood	6½"(U)	1	4.71 7.07
(1) DA7204T	1	2.84	4.26	DA6404	6½"(U)	1	2.31 3.47	DQ7204	7¼"(U)	1	4.71 7.07
RA8005T	1	3.05	4.58	DA7204	7¼"(U)	1	2.38 3.57	CQ8005	8"	1	5.52 8.28
CL10006T	1	4.08	6.12	RA7005	7"	1	2.38 3.57	CQ9005	9"	1	6.59 9.89
CV10006T	1	4.08	6.12	RA8005	8"	1	2.64 3.96	CQ10005	10"	1	10.83 16.25
CW10006T	1	4.08	6.12	RA8006	8"	1	2.64 3.96	NF6005 N.F. Metal Cut.	6"	1	2.62 3.93
CS10006T	1	4.08	6.12	RA9005	9"	1	3.09 4.64	Challenger—styles: ea. ea.			
DPS6404T	1	4.41	6.62	RA10005	10"	1	3.53 5.30	UL6004 'L' Cut-Off	6"(U)	1	1.48 2.22
DPS7204T	1	4.77	7.16	RA10006	10"	1	3.59 5.39	UL6404	6½"(U)	1	1.60 2.40
PS8005T	1	5.15	7.73	RA12008	12"	1	5.00 7.50	UL7004	7"(U)	1	1.68 2.52
PS10006T	1	9.72	14.58	CS6005 'S' Comb.	6"	1	2.13 3.20	UL7204	7¼"(U)	1	1.72 2.58
DQ6404T	1	5.52	8.28	CS7005	7"	1	2.39 3.59	UL8004	8"(U)	1	1.87 2.81
DQ7204T	1	5.92	8.88	CS8005	8"	1	2.64 3.96	UW6004 'W' Comb.	6"(U)	1	1.48 2.22
CQ8005T	1	6.25	9.38	CS8006	8"	1	2.64 3.96	UW6404	6½"(U)	1	1.60 2.40
CQ10006T	1	11.21	16.82	CS9005	9"	1	3.09 4.64	UW7004	7"(U)	1	1.68 2.52
TEFLON CONTRACTOR BLADES				CS10005	10"	1	3.59 5.39	UW7204	7¼"(U)	1	1.72 2.58
RA14008T 'A'	14"	1	19.84 29.76	CS10006	10"	1	3.59 5.39	UW8004	8"(U)	1	1.87 2.81
RA16008T	16"	1	24.73 37.10	CS12008	12"	1	5.08 7.62	UV6004 'V' Comb.	6"(U)	1	1.48 2.22
RA18008T	18"	1	30.92 46.38	DPS6004 'S' Planer	6"(U)	1	3.59 5.39	UV6404	6½"(U)	1	1.60 2.40
CU14008T 'U' Comb.	14"	1	19.84 29.76	DPS6404	6½"(U)	1	3.96 5.94	UV7004	7"(U)	1	1.68 2.52
CU16008T	16"	1	24.73 37.10	DPS7204	7¼"(U)	1	3.96 5.94	UV7204	7¼"(U)	1	1.72 2.58
CU18008T	18"	1	30.92 46.38	PS5704	5½"	1	3.59 5.39	UV8004	8"(U)	1	1.87 2.81
CS14008T 'S' Comb.	14"	1	19.84 29.76	PS7005	7"	1	3.96 5.94	UPL6004 Plywood	6"(U)	1	2.07 3.11
CS16008T	16"	1	24.73 37.10	PS8005	8"	1	4.72 7.08	UPL6404 Plywood	6½"(U)	1	2.11 3.17
DADO HEADS				PS9005	9"	1	6.19 9.29	UPL7004 Plywood	7"(U)	1	2.13 3.20
Set #3	6"	1	13.52 20.28	PS10005	10"	1	8.59 12.89	UPL7204 Plywood	7¼"(U)	1	2.16 3.24
	8"	1	20.30 30.45	PS10006	10"	1	8.59 12.89	UPL8004 Plywood	8"(U)	1	2.31 3.47
Flintstone—styles: (dia.)				PS12008	12"	1	11.82 17.73	US6404 'S' Comb.	6½"	1	1.87 2.81
FW6405 'W' Comb.	6½" 5 Bx.	1.17	1.76	DW6004 'W' Comb.	6"(U)	1	2.13 3.20	US7204	7¼"	1	1.97 2.96
FW6405-C 'W'	6½" 1 Cd.	1.20	1.80	DW6404	6½"(U)	1	2.31 3.47	US8004	8"	1	2.11 3.17
FW7005 'W' Comb.	7" 5 Bx.	1.17	1.76	DW7204	7¼"(U)	1	2.39 3.59	UA6004 'A' Rip	6"	1	1.48 2.22
FW7205 'W'	7¼" 1 Cd.	1.31	1.97	CW6019	6"	1	2.13 3.20	UA6404	6½"	1	1.60 2.40
FW8005 'W'	8" 1 Cd.	1.44	2.16	CW6109	6½"	1	2.13 3.20	UA7004	7"	1	1.68 2.52
FCL6405 'L'	6½" 1 Cd.	1.31	1.97	CW6405	6½"	1	2.31 3.47	UA7204	7¼"	1	1.72 2.58
FCL7205 'L'	7¼" 1 Cd.	1.45	2.18	CW7005	7"	1	2.39 3.59	UA8004	8"	1	1.87 2.81
Diss-Chrome—styles: (dia.)				CW7006	7"	1	2.39 3.59	SAW BLADE ASSORTMENT			
DL6004 'L' Cut-Off	6"(U)	1	2.13 3.20	CW7205	7¼"	1	2.39 3.59	DC20A Diss-chrome	1	56.76	85.14
DL6404	6½"(U)	1	2.31 3.47	CW7309	7½"	1	2.39 3.59	UC21 Challenger	1	34.72	52.08
DL7204	7¼"(U)	1	2.39 3.59	CW7406	7½"	1	2.64 3.96	538A Diss-chrome	1	138.60	207.90
CL4000 'L' Cut-Off	4"	1	2.13 3.20	CW8005	8"	1	2.64 3.96	C-555A Challenger	1	166.32	249.48
CL5704	5½"	1	2.13 3.20	CW8006	8"	1	2.64 3.96	CHALLENGER ABRASIVE CUT-OFF WHEEL			
CL7005	7"	1	2.39 3.59	CW8205	8¼"	1	2.64 3.96	MA60C Masonry	6"	1	1.73 2.60
CL8005	8"	1	2.64 3.96	CW8211	8¼"	1	2.64 3.96	MA64C Masonry	6½"	1	1.87 2.81
CL8006	8"	1	2.64 3.96	CW9005	9"	1	3.09 4.64	MA70C Masonry	7"	1	2.00 3.00
				CW10005	10"	1	3.59 5.39	MT60C Metal	6"	1	1.73 2.60
				CW10006	10"	1	3.59 5.39	MT64C Metal	6½"	1	1.87 2.81
				CW12008	12"	1	5.08 7.62	MT70C Metal	7"	1	2.00 3.00

Prices each unless indicated by dz (dozen), C (100), gr (gross), bx (box)

Prices Subject to Change without Notice

Prices Effective 2/1/71

Description	Min. Qty.	Dealer's Cost	Cons. Price Guide	Description	Min. Qty.	Dealer's Cost	Cons. Price Guide	Description	Min. Qty.	Dealer's Cost	Cons. Price Guide
CARBIDE TIPPED CIRCLE BLADES ea. ea.				TROWELS (Cont.)				CARDED FILE HANDLES ea. ea.			
CSF6405C	1	\$ 8.67	\$13.01	Cement				# 1C For 3" to 6" Files	6	\$.27	\$.41
CSF7005C	1	8.67	13.01	68 Reg. Hndl. 12" lg.	6	\$ 6.26	\$ 9.39	# 2C For 6" to 10" Files	6	.34	.51
CSF8005C	1	9.33	14.00	14" lg.	6	7.44	11.16				
CSF10006C	1	10.67	16.01	16" lg.	6	7.44	11.16				
CV7005C	1	19.73	29.60					FILES & RASPS			
CV8005C	1	21.07	31.61					(AMERICAN PATTERN) dz. ea.			
CV9005C	1	23.73	35.60	FLEX BACK FOR				Band Saw Blunt Files			
CV10005C	1	25.07	37.61	PORTABLE BAND SAW MACHINES ea. ea.				6"	12	8.48	1.06
CV12008C	1	27.20	40.80	Size 44 7/8" x 1 1/2" x .020				8"	12	11.84	1.48
				Raker 10-14-18T	3	1.80	2.70	Band Saw Slim Blunt Files			
				Wavy 24T	3	1.80	2.70	6"	12	8.05	1.01
								8"	12	10.24	1.28
SAW BUSHINGS pkg. pkg.				TEFLON WOOD BAND SAWS* ea. ea.				Cant Saw Files			
5/8 x 1/2 x 16 ga.	10	1.25	1.88	D511T 5'11" x 1/4" x 4T	1	3.20	4.80	6"	12	10.09	1.26
5/8 x 1/2 x 17 ga.	10	1.25	1.88	1/4" x 6T	1	3.20	4.80	7"	12	11.41	1.43
3/4 x 5/8 x 16 ga.	10	1.42	2.13	3/8" x 3T	1	3.35	5.03	8"	12	11.71	1.46
3/4 x 5/8 x 17 ga.	10	1.42	2.13	3/8" x 4T	1	3.35	5.03	10"	12	15.95	1.99
1 x 3/4 x 12 ga.	10	1.56	2.34	3/8" x 6T	1	3.35	5.03	Great American Cross Cut Files			
1 x 3/4 x 14 ga.	10	1.56	2.34	1/2" x 3T	1	3.54	5.31	6"	12	11.26	1.41
				1/2" x 4T	1	3.54	5.31	8"	12	13.60	1.70
				1/2" x 6T	1	3.54	5.31	10"	12	16.83	2.10
TROWELS ea. ea.				D79T 7'9 1/2" x 1/4" x 4T	1	3.54	5.31	Double Ender Files			
Brick				1/4" x 6T	1	3.54	5.31	6"	12	6.87	.86
5 London 10" lg.	6	4.78	7.17	3/8" x 3T	1	3.92	5.88	7"	12	6.87	.86
11" lg.	6	4.86	7.29	3/8" x 4T	1	3.92	5.88	8"	12	7.60	.95
12" lg.	6	4.93	7.40	3/8" x 6T	1	3.92	5.88	9"	12	8.48	1.06
10 Phila. 9" lg.	6	4.32	6.48	1/2" x 3T	1	4.25	6.38	10"	12	9.36	1.17
10" lg.	6	4.73	7.10	1/2" x 4T	1	4.25	6.38	Flat Bastard Files			
11" lg.	6	4.96	7.44	1/2" x 6T	1	4.25	6.38	4"	12	7.45	.93
12" lg.	6	4.93	7.40					6"	12	8.18	1.02
30 Wide Heel 10" lg.	6	4.73	7.10					8"	12	10.09	1.26
11" lg.	6	4.86	7.29					10"	6	12.87	1.61
12" lg.	6	4.93	7.40					12"	6	17.56	2.20
K-252 Phila. 9" lg.	6	4.07	6.11					14"	6	24.28	3.04
10" lg.	6	4.50	6.75					16"	6	32.19	4.02
11" lg.	6	4.63	6.95					18"	6	43.60	5.45
32 Boston 8" lg.	6	4.23	6.35					Flat Second Cut Files			
								4"	12	8.63	1.08
Pointing								6"	12	8.78	1.10
15 4" lg.	6	2.14	3.21					8"	12	11.26	1.41
5" lg.	6	2.17	3.26					10"	6	14.77	1.85
6" lg.	6	2.17	3.26					12"	6	20.04	2.51
Finishing								14"	6	28.09	3.51
28 Reg. Hndl. 10 1/2" lg.	6	6.26	9.39					16"	6	36.59	4.57
11" lg.	6	6.23	9.35					Flat Smooth Files			
11 1/2" lg.	6	6.23	9.35					4"	12	9.36	1.17
38 Calif. Hndl. 10 1/2" lg.	6	6.34	9.51					6"	12	10.09	1.26
11" lg.	6	6.26	9.39					8"	12	12.14	1.52
11 1/2" lg.	6	6.26	9.39					10"	6	16.10	2.01
328 Reg. Hndl. 10 1/2" lg.	1	6.86	10.29					12"	6	22.09	2.76
11" lg.	1	6.86	10.29					14"	6	30.58	3.82
11 1/2" lg.	1	6.86	10.29					16"	6	40.53	5.07
338 Calif. Hndl. 10 1/2" lg.	1	6.86	10.29					Hand Bastard Files			
11" lg.	1	6.86	10.29					6"	12	8.05	1.01
11 1/2" lg.	1	6.86	10.29					8"	12	9.95	1.24
Plastering ea. ea.								10"	6	13.60	1.70
K-250 Reg. Hndl. 10 1/2" lg.	6	6.04	9.06					12"	6	19.61	2.45
11" lg.	6	6.06	9.09					14"	6	27.51	3.44
11 1/2" lg.	6	6.08	9.12					Hand Second Cut Files			
								6"	12	9.36	1.17
								8"	12	11.56	1.45
								10"	6	16.23	2.03
								12"	6	22.53	2.82
								14"	6	30.87	3.86

Prices each unless indicated by dz (dozen), C (100), gr (gross), bx (box)

Prices Subject to Change without Notice

Prices Effective 2/1/71

Description	Pkg.	Dealer's Cost	Cons. Price Guide	Description	Pkg.	Dealer's Cost	Cons. Price Guide	Description	Pkg.	Dealer's Cost	Cons. Price Guide	Description	Pkg.	Dealer's Cost	Cons. Price Guide
FILES & RASPS (cont.)				FILES & RASPS (cont.)				FILES & RASPS (cont.)				FILES & RASPS (cont.)			
Hand Smooth Files	dz.	ea.		Mill Second Cut Files	dz.	ea.		Square Bastard Files	dz.	ea.		Warding Bastard Files	dz.	ea.	
6"	12	\$10.24	\$1.28	4"	12	\$ 7.75	\$.97	4"	12	\$ 8.05	\$1.01	4"	12	\$ 8.63	\$1.08
8"	12	12.14	1.52	6"	12	7.75	.97	6"	12	8.63	1.08	6"	12	9.06	1.13
10"	6	17.41	2.18	8"	12	8.78	1.10	8"	12	10.24	1.28	8"	12	11.71	1.46
12"	6	25.16	3.15	10"	12	11.26	1.41	10"	12	13.60	1.70	10"	12	16.10	2.01
14"	6	33.21	4.15	12"	6	14.77	1.85	12"	6	18.88	2.36	12"	12	22.24	2.78
				14"	6	21.07	2.63	14"	6	25.61	3.20				
Half Round Bastard Files				Mill Smooth Files				16"	6	34.39	4.30	Warding Second Cut Files			
4"	12	10.09	1.26	4"	12	8.33	1.04					4"	12	9.21	1.15
6"	12	11.26	1.41	6"	12	8.48	1.06	Square Second Cut Files				6"	12	10.83	1.35
8"	12	13.60	1.70	8"	12	9.65	1.21	4"	12	9.65	1.21	8"	12	13.60	1.70
10"	6	16.83	2.10	10"	12	12.14	1.52	6"	12	9.65	1.21	10"	12	18.43	2.30
12"	6	21.35	2.67	12"	6	16.23	2.03	8"	12	11.56	1.45				
14"	6	28.39	3.55	14"	6	22.68	2.84	10"	12	15.80	1.98	Warding Smooth Files			
16"	6	37.45	4.68					12"	6	21.07	2.63	4"	12	10.38	1.30
Half Round Second Cut Files				Mill Bastard Files, 1 Round Edge				14"	6	29.40	3.68	6"	12	11.71	1.46
4"	12	11.84	1.48	6"	12	7.60	.95	Square Smooth Files				8"	12	15.07	1.88
6"	12	12.72	1.59	8"	12	9.06	1.13	4"	12	9.80	1.23	10"	12	20.19	2.52
8"	12	15.22	1.90	10"	12	11.84	1.48	6"	12	10.24	1.28				
10"	6	18.43	2.30	12"	6	15.37	1.92	8"	12	13.02	1.63	Cabinet Second Cut Rasps			
12"	6	23.70	2.96					10"	12	16.83	2.10	6"	12	17.11	2.14
14"	6	30.87	3.86	Mill Bastard Files, 2 Round Edges				12"	6	23.55	2.94	8"	12	21.50	2.69
Half Round Smooth Files				6"	12	8.63	1.08	14"	6	32.05	4.01	10"	6	29.40	3.68
4"	12	12.57	1.57	8"	12	10.09	1.26	Regular Taper Files				12"	6	38.18	4.77
6"	12	13.17	1.65	10"	12	12.72	1.59	6"	12	6.14	.77	14"	6	49.76	6.22
8"	12	16.38	2.05	Pillar Bastard Files				7"	12	7.60	.95				
10"	6	19.61	2.45	6"	12	8.18	1.02	8"	12	9.65	1.21	Cabinet Smooth Rasps			
12"	6	25.46	3.18	8"	12	10.09	1.26	10"	12	14.63	1.83	8"	12	26.19	3.27
14"	6	33.36	4.17	10"	12	13.60	1.70	Slim Taper Files				10"	6	34.82	4.35
16"	6	43.90	5.49	12"	6	19.61	2.45	4"	12	4.24	.53	12"	6	44.92	5.62
Knife Bastard Files				14"	6	29.55	3.69	5"	12	4.24	.53				
4"	12	10.98	1.37	Pillar Second Cut Files				6"	12	5.12	.64	Half Round Bastard Shoe Rasps			
6"	12	12.87	1.61	6"	12	9.36	1.17	7"	12	6.14	.77	8"	12	11.38	1.42
8"	12	15.50	1.94	8"	12	11.71	1.46	8"	12	7.45	.93	9"	12	13.66	1.71
10"	12	18.43	2.30	10"	12	16.10	2.10	10"	12	10.24	1.28	10"	12	15.28	1.91
Knife Second Cut Files				Pillar Smooth Files								Flat Wood Rasps			
4"	12	11.84	1.48	6"	12	10.38	1.30	Extra Slim Taper Files				8"	12	16.23	2.03
6"	12	13.60	1.70	8"	12	12.72	1.59	4"	12	4.24	.53	10"	6	21.65	2.71
8"	12	16.83	2.10	10"	12	17.26	2.16	5"	12	4.24	.53	12"	6	29.55	3.69
10"	12	21.07	2.63	Round Bastard Files				5½"	12	4.82	.60	14"	6	38.92	4.87
Knife Smooth Files				4"	12	6.59	.82	6"	12	5.12	.64				
4"	12	12.14	1.52	6"	12	6.59	6.59	7"	12	6.14	.77	Half Round Wood Rasps			
6"	12	14.63	1.83	7"	12	7.32	.92	8"	12	7.45	.93	6"	12	14.04	1.76
8"	12	17.56	2.20	8"	12	7.90	.99	Double Extra Slim Taper Files				8"	12	17.26	2.16
10"	12	22.53	2.82	10"	12	10.24	1.28	4"	12	4.53	.57	10"	6	23.27	2.91
Lead Float Flat Files				12"	6	13.46	1.68	5"	12	4.53	.57	12"	6	31.75	3.97
8"	12	13.02	1.63	14"	6	19.61	2.45	6"	12	5.12	.64	14"	6	41.84	5.23
10"	6	15.80	1.98	16"	6	26.77	3.35	7"	12	6.14	.77	16"	6	55.31	6.91
12"	6	21.35	2.67	Round Second Cut Files				8"	12	7.45	.93				
Lead Float Half Round Files				4"	12	7.02	.88	Three Square Bastard Files				Half Round Wood Rasps, Smooth			
8"	12	16.38	2.05	6"	12	7.45	.93	6"	12	11.26	1.41	8"	12	23.27	2.91
10"	6	20.62	2.58	8"	12	8.92	1.12	8"	12	13.46	1.68	10"	6	31.75	3.97
12"	6	26.04	3.26	10"	12	11.56	1.45	10"	12	16.83	2.10	12"	6	41.84	5.23
Mill Bastard Files				12"	6	15.50	1.94	12"	6	21.50	2.69				
4"	12	5.26	.66	14"	6	22.38	2.80	Three Square Second Cut Files				FILE HANDLES—for files			
6"	12	5.26	.66	Round Smooth Files				6"	12	12.44	1.56		dz.	dz.	
7"	12	6.29	.79	4"	12	7.60	.95	8"	12	15.07	1.88	1 4¼" lg.—3 to 6" files	12	2.05	3.08
8"	12	6.29	.79	6"	12	8.48	1.06	10"	12	18.29	2.29	2 4⅞" lg.—6 to 10" files	12	2.33	3.50
10"	12	8.33	1.04	8"	12	9.95	1.24	Three Square Smooth Files				3 4⅞" lg.—10 to 12" files	12	2.99	4.49
12"	6	13.17	1.65	10"	12	12.87	1.61	6"	12	13.02	1.63	4 5½" lg.—14 to 16" files	12	3.41	5.12
14"	6	18.43	2.30	12"	6	17.11	2.14	8"	12	16.10	2.01	Asst. 2 ea. #1 & 4, 4 ea. #2	1	2.71	4.07
16"	6	25.61	3.20	14"	6	23.85	2.98	10"	12	19.46	2.43	Asst.			

Prices each unless indicated by dz (dozen), C (100), gr (gross), bx (box)

Prices Subject to Change without Notice

Prices Effective 2/1/71

SPECIAL INFORMATION ON RULES

YELLOW BLADES Catalog numbers shown are for white blades unless specified etched. All models except specialty rules, including replacement blades, available with yellow blades at no increase in price. ADD PREFIX "Y" TO CATALOG NUMBER TO ORDER.

CASE QUANTITIES Long Tapes packed 24 per case; all other rules packed 72 per case. 5% CASE QUANTITY DISCOUNT on tapes and rules applies only to case quantity or exact multiples of same. No case discount on displays.

PACK QUANTITIES Orders accepted in minimum pack quantities or multiples. Pack quantities are as follows:
Long Tapes..... Min. Qty. 2
Folding Rules
106..... Min. Qty. 12
206 & 306..... Min. Qty. 6
Displays..... Min. Qty. 1
All other rules and replacement blades and springs..... Min. Qty. 6

Advertising Rule Catalog and Prices on Request.

DESCRIPTION	BLADE NO.	DEALER'S COST	CONS. PRICE GUIDE
MEASURING STICK			
MS100 Display—12 each of 1/2" x 6'		\$12.72	\$1.59
MS612W 3/4" x 12'		1.86	2.79
POWER RULES			
FLEXAMATIC			
3410F 1/2" x 10'	10W	2.03	3.05
3412F 1/2" x 12'	12W	2.44	3.66
3510F 3/4" x 10'	10X	3.09	4.64
3512F 3/4" x 12'	12X	3.20	4.80
4516F 3/4" x 16'	16X	3.87	5.81
CONTRACTOR			
3410C 1/2" x 10'	10W	2.03	3.05
3412C 1/2" x 12'	12W	2.44	3.66
3510C 3/4" x 10'	10X	3.09	4.64
3512C 3/4" x 12'	12X	3.20	4.80
4516C 3/4" x 16'	16X	3.87	5.81
ENGRAVED CASE			
226A 1/2" x 6' etched	6R	1.53	2.30
228A 1/2" x 8' etched	8R	1.79	2.69
2210A 1/2" x 10' etched	10R	2.03	3.05
326A 1/2" x 6'	6W	1.23	1.85
328A 1/2" x 8'	8W	1.49	2.24
3210A 1/2" x 10'	10W	1.76	2.64
3212A 1/2" x 12'	12W	1.96	2.94
3310A 3/4" x 10'	10X	2.55	3.83
3312A 3/4" x 12'	12X	2.87	4.31
416A 3/4" x 16'	16X	3.51	5.27
ENGRAVED CASE SPECIALTY RULES			
22AM 1/2" x 2 meters etched	2M	1.77	2.66
23AM 1/2" x 2 1/2 meters etched	3M	1.96	2.94
32AM 1/2" x 2 meters	2WM	1.28	1.92
221AP 1/2" x 6' dia. etched	1P	2.25	3.38
226AME 1/2" x 6' etched	6ME	1.77	2.66
228AME 1/2" x 8' etched	8ME	1.96	2.94
326AME 1/2" x 6'	6WME	1.28	1.92
328AME 1/2" x 8'	8WME	1.55	2.33
328AD 1/2" x 8'	8WD	2.39	3.59
3210AD 1/2" x 10'	10WD	2.53	3.80
328ATE 1/2" x 8'	8WTE	1.96	2.94
3210ATE 1/2" x 10'	10WTE	2.25	3.38
3210ARH 1/2" x 10'	10WRH	2.25	3.38
CONTRACTOR CASE			
326C 1/2" x 6'	6W	1.23	1.85
328C 1/2" x 8'	8W	1.49	2.24
3210C 1/2" x 10'	10W	1.76	2.64
3212C 1/2" x 12'	12W	1.96	2.94
3310C 3/4" x 10'	10X	2.55	3.83
3312C 3/4" x 12'	12X	2.87	4.31
416C 3/4" x 16'	16X	3.51	5.27

DESCRIPTION		BLADE NO.	DEALER'S COST	CONS. PRICE GUIDE
CONTRACTOR CASE SPECIALTY RULES				
22CM	1½" x 2 meters etched	2M	\$ 1.77	\$ 2.66
23CM	1½" x 2½ meters etched	3M	1.96	2.94
32CM	1½" x 2 meters	2WM	1.28	1.92
221CP	1½" x 6' dia. etched	1P	2.25	3.38
226CME	1½" x 6' etched	6ME	1.77	2.66
228CME	1½" x 8' etched	8ME	1.96	2.94
326CME	1½" x 6'	6WME	1.28	1.92
328CME	1½" x 8'	8WME	1.55	2.33
328CD	1½" x 8'	8WD	2.39	3.59
3210CD	1½" x 10'	10WD	2.53	3.80
328CTE	1½" x 8'	8WTE	1.96	2.94
3210CTE	1½" x 10'	10WTE	2.25	3.38
3210CRH	1½" x 10'	10WRH	2.25	3.38
LONG TAPES				
450	¾" x 50'	50WC	3.67	5.51
4100	¾" x 100'	100WC	5.27	7.91
525	¾" x 25'	25W	4.33	6.50
550	¾" x 50'	50W	5.05	7.58
5100	¾" x 100'	100W	7.00	10.50
POCKET RULES				
76A	¼" x 6'	6S	.97	1.46
78A	¼" x 8'	8S	1.15	1.73
710A	¼" x 10'	10S	1.28	1.92
FOLDING RULES				
WR106	6' Regular Mkg.	—	1.08	1.62
WR106F	6' Inside	—	1.08	1.62
WR206	6' Regular	—	2.01	3.02
WR206F	6' Inside	—	2.01	3.02
WR306F	6' Regular	—	2.92	4.38
RULE DISPLAYS				
67F	Flexamatic		29.25	43.88
67A	Easy Glide		24.34	36.51
67PR	Pocket Rules		22.07	33.11
67LT	Long Tapes		35.30	52.95
67RB	Replacement Blades		21.37	32.06
68CSL	Contractor—Push-Pull		24.34	36.51
68CPB	Contractor—Power Return		29.25	43.88
REPLACEMENT BLADES FOR:				
BLADE NO.	WIDTH x LENGTH	FINISH	DEALER'S COST	CONS. PRICE GUIDE
POWER & EASY GLIDE RULES				
6W	1½" x 6'	White	\$.76	\$1.14
8W	1½" x 8'	White	.83	1.25
10W	1½" x 10'	White	.91	1.37
12W	1½" x 12'	White	1.03	1.55
10X	¾" x 10'	White	1.27	1.91
12X	¾" x 12'	White	1.42	2.13
16X	¾" x 16'	White	1.80	2.70
6R	1½" x 6'	Etched	1.25	1.88
8R	1½" x 8'	Etched	1.36	2.04
10R	1½" x 10'	Etched	1.45	2.18
POCKET RULES				
6S	¼" x 6'	White	.51	.77
8S	¼" x 8'	White	.64	.96
10S	¼" x 10'	White	.72	1.08
TAPES				
25W	¾" x 25'	White Contractor	2.44	3.66
50W	¾" x 50'	White Contractor	3.06	4.59
100W	¾" x 100'	White Contractor	5.01	7.52
50WC	¾" x 50'	White Long Tape	2.56	3.84
100WC	¾" x 100'	White Long Tape	3.66	5.49
SPECIALTY				
2M	1½" x 2 meters	Etched	.92	1.38
3M	1½" x 2½ meters	Etched	1.00	1.50
2WM	1½" x 2 meters	White	.76	1.14
1P	1½" x 6' diameter	Etched	1.07	1.61
6ME	1½" x 6'	Etched Metric-Inch	1.00	1.50
8ME	1½" x 8'	Etched Metric-Inch	1.14	1.71
6WME	1½" x 6'	White Metric-Inch	.76	1.14
8WME	1½" x 8'	White Metric-Inch	.84	1.26
8WD	1½" x 8'	White Decimal	1.07	1.61
10WD	1½" x 10'	White Decimal	1.22	1.83
8WTE	1½" x 8'	White Engineers	1.07	1.61
10WTE	1½" x 10'	White Engineers	1.22	1.83
10WRH	1½" x 10'	White Right-Hand	1.22	1.83

Description	Min. Qty.	Dealer's Cost	Cons. Price Guide	Description	Min. Qty.	Dealer's Cost	Cons. Price Guide	Description	Min. Qty.	Dealer's Cost	Cons. Price Guide
HOLE SAWS				HOLE SAWS (Cont.)				TEFLON BOW SAWS (Complete)			
Blades only: (dia.)		ea.	ea.	Hole Saw Drills & Pilots		ea.	ea.	(3) S21T 21" lg.	5	\$ 3.00	\$ 4.50
DH9 9/16"	1	\$ 3.28	\$ 4.92	Fits Arbor #				(2) S30T 30" lg.	5	4.20	6.30
DH10 5/8"	1	2.47	3.71	DPD1 DA24	1	\$ 1.22	\$ 1.83	(1) S36T 36" lg.	5	4.87	7.31
DH11 1 1/16"	1	2.47	3.71	DPD2 DA44, DA45, DA45P, DA55P	1	1.22	1.83	Teflon Replacement Blades			
DH12 3/4"	1	2.47	3.71	Hole Saw Morse Taper Adapters				B21T 21" lg.	10	1.53	2.30
DH13 1 3/16"	1	2.47	3.71	DMT24 2MT, Fits Arbor #	1	4.27	6.41	B30T 30" lg.	10	1.80	2.70
DH14 7/8"	1	2.47	3.71	DA44, DA45, DA45P				B36T 36" lg.	10	2.37	3.56
DH15 1 5/16"	1	2.47	3.71	DMT34 3MT, Fits Arbor #	1	8.40	12.60	BOW SAWS (Complete)			
DH16 1"	1	2.63	3.95	DA44, DA45, DA45P				S21 21" lg.	5	2.33	3.50
DH17 1 1/16"	1	2.63	3.95	DMT35 3MT, Fits Arbor #	1	8.40	12.60	S30 30" lg.	5	3.13	4.70
DH18 1 1/8"	1	2.63	3.95	DA55P				S36 36" lg.	5	3.80	5.70
DH19 1 3/16"	1	2.63	3.95	CHALLENGER HOLE SAWS				Replacement Blades			
DH20 1 1/4"	1	2.63	3.95	HS005 5/8" w/built-in mand'l	10	1.83	2.75	B21 21" lg.	10	.93	1.40
DH21 1 5/16"	1	2.63	3.95	HS007 7/8"	10	.75	1.13	B30 30" lg.	10	1.20	1.80
DH22 1 3/8"	1	2.78	4.17	HS009 1 1/8"	10	.75	1.13	B36 36" lg.	10	1.33	2.00
DH23 1 7/16"	1	2.78	4.17	HS011 1 3/8"	10	.81	1.22	TEFLON BOW SAW DISPLAY			
DH24 1 1/2"	1	2.78	4.17	HS012 1 1/2"	10	.81	1.22	(6) BD6T		22.26	33.39
DH25 1 9/16"	1	2.78	4.17	HS014 1 3/4"	10	.81	1.22	() Indicates the number of saws in display.			
DH26 1 5/8"	1	2.78	4.17	HS016 2"	10	.88	1.32	DISSTON GARDEN TOOLS			
DH27 1 1 1/16"	1	2.78	4.17	HS020 2 1/2"	10	.95	1.43	D-24B Lawn Rake, 24T	12	2.80	4.20
DH28 1 3/4"	1	3.44	5.16	CHALLENGER MANDRELS				D-22S Lawn Rake, 22T	12	2.39	3.59
DH29 1 13/16"	1	3.44	5.16	HSM01 Fits Saw 007 to 009	10	2.03	3.05	D-18B Lawn Rake, 18T	12	2.33	3.50
DH30 1 7/8"	1	3.44	5.16	HSM02 Fits Saw 011 to 018	10	2.37	3.56	D-6B Shrub Rake, 6T	12	1.45	2.18
DH32 2"	1	3.44	5.16	GARDEN HOSE				180A-6 Hedge Shear, 6"	5	2.80	4.20
DH33 2 1/16"	1	4.27	6.41	Green Vinyl		ea.	ea.	107A Pruning Shear, Lux.	12	2.52	3.78
DH34 2 1/8"	1	4.27	6.41	50' NVH 1/2" Nyl Reinf.	5	4.65	6.98	106A Pruning Shear, Qty.	12	1.75	2.63
DH36 2 1/4"	1	4.27	6.41	50' NVH 5/8" Nyl Reinf.	5	6.65	9.98	325 Pruning Shear	1	1.83	2.75
DH37 2 5/16"	1	4.27	6.41	50' VH 1/2" Non-Reinf.	5	3.32	4.98	300A Grass Shear, Prof.	1	2.80	4.20
DH38 2 3/8"	1	4.27	6.41	50' VH 5/8" Non-Reinf.	5	4.65	6.98	306A Grass Shear, Lux.	6	2.31	3.47
DH40 2 1/2"	1	4.59	6.89	Rubber				207A Grass Shear, Qty. (Scissors)	6	1.40	2.10
DH41 2 9/16"	1	4.59	6.89	25' RH 1/2" Green Reinf.	5	3.99	5.99	7A Lopping Shear, Prof.	5	7.00	10.50
DH42 2 5/8"	1	4.59	6.89	50' RH 1/2" Green Reinf.	5	6.65	9.98	5A Lopping Shear, Lux.	5	5.95	8.93
DH44 2 3/4"	1	4.59	6.89	25' RH 5/8" Green Reinf.	5	5.05	7.58	1A Lopping Shear, Qty.	5	4.91	7.37
DH46 2 7/8"	1	4.59	6.89	50' RH 3/4" Green Reinf.	5	7.58	11.37	HG8 Home & Garden File	12	.84	1.26
DH48 3"	1	4.74	7.11	25' HDI 3/4" Black	5	9.32	13.98	155 Pole Tree Pruner Shear	2	6.33	9.50
DH50 3 1/8"	1	4.74	7.11	50' HDI 3/4" Black	5	15.32	22.98	10A Grass Slasher	12	1.75	2.63
DH52 3 1/4"	1	4.74	7.11	25' SH 3-Tube Gr.-Spklr. V	10	2.65	3.98	20A Weed Cutter	6	2.59	3.89
DH54 3 3/8"	1	4.74	7.11	50' SH 3-Tube Gr.-Spklr. V	10	3.99	5.99	3A Grass Hook, Lux.	12	1.40	2.10
DH56 3 1/2"	1	4.74	7.11	TEFLON COATED GARDEN TOOLS				108A Grass Hook, Qty.	12	1.27	1.91
DH58 3 5/8"	1	5.58	8.37	280SS Pruning Saw, 24"	1	7.66	11.49	CHALLENGER GARDEN TOOLS			
DH60 3 3/4"	1	6.56	9.84	250SS Pruning Saw, 26"	1	6.80	10.20	28 Hedge Shear, 8"	5	2.80	4.20
DH62 3 7/8"	1	6.88	10.32	210SS Pruning Saw, 18"	1	4.60	6.90	26 Hedge Shear, 6"	5	2.11	3.17
DH64 4"	1	7.21	10.82	260SS Camp Saw, 10"	5	3.46	5.19	23 Pruning Shear	6	1.35	2.03
DH66 4 1/8"	1	7.87	11.81	290SS Pruning Saw, 12"	1	3.33	5.00	25 Grass Shear	6	1.75	2.63
DH68 4 1/4"	1	10.23	15.35	270SS Pruning Saw, 14"	1	2.93	4.40	29 Lopping Shear	6	2.80	4.20
DH70 4 3/8"	1	12.20	18.30	300AT Grass Shear	1	3.32	4.98	44 Pruning Saw, 14"	5	2.00	3.00
DH72 4 1/2"	1	14.16	21.24	PRUNING SAWS				320 Pruning Saw, 20"	2	3.67	5.51
DH76 4 3/4"	1	15.73	23.60	4 Pruning Saw, 18"	5	3.80	5.70	2 Lopping Shear	6	3.51	5.27
DH80 5"	1	17.44	26.16	K40 Pruning Saw, 18"	5	2.87	4.31	21 Grass Slasher	12	1.40	2.10
DH84 5 1/4"	1	19.90	29.85	D27 Pruning Saw, 26"	2	7.33	11.00	CORDLESS ELECTRIC PRODUCTS			
DH88 5 1/2"	1	20.84	31.26	32 Pruning Saw, 24"	2	6.00	9.00	EGS-1 Grass Shear, Std.	4	22.30	29.95
DH92 5 3/4"	1	23.36	35.04	166 Pruning Saw, 14"	5	2.64	3.96	EGS-HD2 Grass Shear Heavy Duty	4	25.99	34.95
DH96 6"	1	24.39	36.50	38 Pruning Saw, 12"	5	2.93	4.40	EGS-UR2 Upright Grass Shear	4	25.99	34.95
Hole Saw Arbor Extension				169 Pruning Saw, 10 1/2"	5	3.00	4.50	CEHT-1 Hedge Trimmer	2	48.71	64.95
DAE12 12" lg. for Arbor # DA44, DA45, DA45P	1	3.25	4.88	33 Pruning Saw, 26"	5	5.80	8.70	Replacement Blade Set 1571909	6	3.40	4.95
Hole Saw Arbors with 1/4" Pilot Drills				50 Pruning Saw, 14"	5	3.00	4.50	(Fits EGS-1, EGS-UR2, EGS-HD2)			
For use with Saw #				55 Pole Tree Pruner	2	8.33	12.50				
DA24 DH9 thru DH19	1	2.30	3.45	55B Blade Only	6	3.26	4.89				
DA44 DH9 thru DH19	1	3.25	4.88	114 Pole Tree Pruner Saw	2	4.33	6.50				
DA45P DH20 thru DH96	1	5.15	7.73	114B Blade Only	6	2.87	4.31				
DA55P DH20 thru DH96	1	5.15	7.73								

Prices each unless indicated by dz (dozen), C (100), gr (gross), bx (box)

Prices Subject to Change without Notice

Prices Effective 2/1/71

PORTER

**DISSTON DIVISION
H. K. PORTER COMPANY, INC.**

For more information write:
Disston Division, H. K. Porter Company, Inc.
Porter Building, Pittsburgh, Pa. 15219